

CoCo Home Companion

Get Organized:

Tournament tracking, Freezer rotation schedules, And systematized yard sales

Take a spring break:

Down the Bunny Trail, Battlin' Blue Bert, And Saucer, Saucer

Plus:

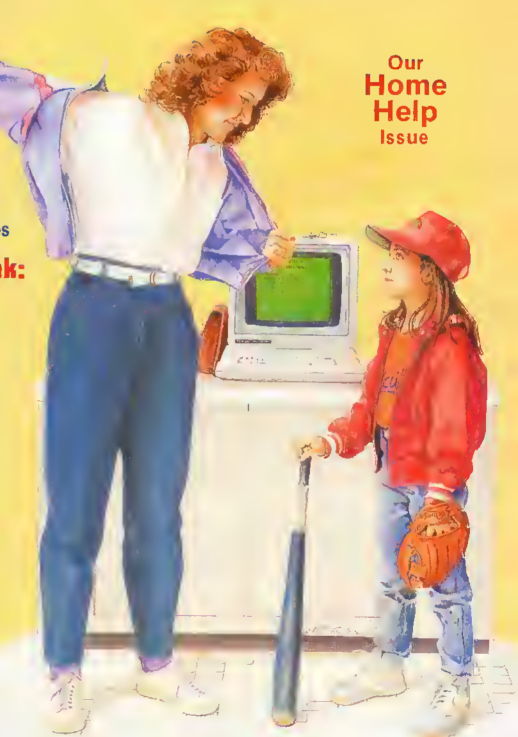
H.G. Williamson's Hurricane Tracker,

Edward Samuels on Copyright Law, and

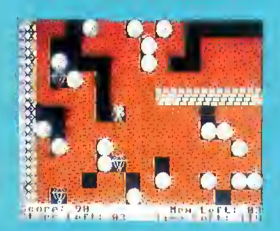
Bill Reed's Spreadsheets Made Simple

Including: hints, tips, Q & A columns, 17 new product reviews and more!





BOUNCALD BOULDERS



Bouncing Boulders is a new, fast paced arcade-style game for your Coco. As you race your man around the screen you try to collect enough stars to open the exit to the next level. You can drop rocks to kill aliens that follow you around the screen trying to catch you. But beware of the falling and bouncing boulders as they will crush your man if you get trapped under one. The many different screens with lots of puzzles will keep you playing for hours on end.

64 X REQUIRED.



WRESTLE MAMAC



You've asked for it and now it's here, a wrestling game for your color computer. Play a single match or play a tag team match in this 1 to 4 player game. Wrestle against the computer or wrestle against your friend in a single or tag team match. Use punches, kicks, body slams, back breakers and many other moves as you attempt to pin your opponent, Super graphics and realistic play action make this a great game for all.

OF K AND JOYSTICK

\$28.95 us \$38.95 CAR.



Travel through towns and explore strange lands in the ultimate fantasy role-playing game for the color computer. As you travel the land you will meet different characters that you may convince to join you in your quest. During your quest you will learn the secrets of magic spells and ultimately, your final goal.

your final goal.

Enter The Gates of Dellrium contest! The lirst person lo solve the game shall be our grand prize winner of a Coco 3. There will be 5 second prizes of one free game from Diecom Products and 5 third prizes of one free bat from Diecom Products and 5 third prizes of the lire of the page free bat from Diecom Products. one Iree hat from Diecom Pro-

ducts.

64K REQUIRED \$38.95 U.S.

\$52.95 CAN.

AVAILABLE ON DISK ONLY

ALSO AVAILABLE

Paper Roule, Knock Out. Karate, each game requiring 64K. Tape or disk.

\$28.95 u.s. \$38.95 CAN.





24 hr. order line: (416) 878-8358 personal service 9.5

6715 FIFTH LINE, MILTON, ONT., CANADA L9T 2X8

> Please add \$2 for shipping & handling. Ontario residents add 7% sales tax. C.O.D. Canada only. Dealer ingulries invited Looking for new software.

We accept:

From Computer Plus to YOU... PLUS after PLUS after PLUS













BIG SAVINGS ON A FULL COMPLEMENT OF RADIO SHACK COMPUTER PRODUCTS

COMPUTERS		COLOR COMPUTER MISC.		Major Istar 24.95	27.95
Tandy 1000 EX 1 Drive 256K	479.00	Radio Shack Drive Controller	99.00	Sam Sleuth Private Eye 24.95	
Tandy 1000 SX 2 Drive 384K	759.00	Extended Basic Rom KII	39.95	Mark Data Graphic Adven.24,95	27.95
Tandy 3000 HL 1 Drive 512K	1229.00	64K Ram Upgrade Kil	39.00	COCO Ulil II by Mark Data	39.95
Model IVD 64K with Deskmate	889.00	Radio Shack Deluxe Keyboard k		COCO Max by Colorware 69,95	
PRINTERS		HJL Keyboord Upgrade Kit	79.95	COCO Max II by Colorware	79.95
Radio Shack DMP-105 80 CPS	160.00	COCO Max Y Cable	27.95	AutoTermbyPXEComputing39.95	49.95
Radio Shack DMP-130 100 CPS	269.00	Color Computer Mouse	44.00	TelePatch II by Spectrum	29.95
Radio Shack DMP-430 180 CPS	559.00	Multi Pack Interface	89.00	TeleWrller 64 49.95	59.95
Radio Shack DWP-230 Daisy Whe	el310.00	Botek Serial to Parallel Conv.	69.95	Dett Pascal Workbench	99.95
Stor LV-1210 120 CPS	199.00	Radio Shack CCR-81 Recorder	52.00	Delt Extra	39.95
Star NX-10 128 CPS	259.00	Radio Shack Deluxe Joyslick	26.95	Pro Color File Enhanced 2.0	59.95
Star SG-15 120 CPS	410.00	Amdek Video 300 Green Monito	r139.00	Max Fonts (72 COCO Max Fonts)	–
Panasonic P-1091i 160 CPS	299.00	Amdek Video 300 Amber Monito	r149.00	Elite Calc 69.95	
Panasonia P-1092 180 CPS	339.00	Goldstar Green Monitor	85.00	Elite Word 69.95	
Okidata 292 200 CPS	529.00	Panasonic Amber Monitor wlaud	io99.00	Elite File (disk only)	74.50
Okldata 192 200 CPS	375.00	Radia Shack VM-4 Green Monito	r 99.00	DynaCalc (disk only)	99.95
Epson LX-80 100 CPS	275.00	Mark Data Universal Video Driver	29.95	Word Pack RS by PBJ	99.00
Epson FX-85 160 CPS	419.00	COLOR COMPUTER SOFTWARE		VIP Writer (disk only)	69.95
MODEMS		TAPE	DISK	VIP Integrated Library (disk)	149.95
Radio Shack DCM-7 Modem	85.00	Approach Control Simul. 29.95	34.95	Order any 2 software pieces listed	dand
Radio Shack DC Modem		Worlds Of Flight 29.95	32.95	take 10% aff their listed price. All I	
Program Pac	99.00	Mustang P-51 Flight Simul. 29.95	34.95	Shack software 10% off list, Ser	nd for
Radio Shack DC Modem 212	179.00	Spectral Typing Tutor 19.95	22.95	complete list.	,0, ,0,
Hayes 300 Baud Modem	169.00	Dungeon Quesi 24.95	27.95		

- LOWEST POSSIBLE PRICES
- BEST PDSSIBLE WARRANTY
- KNOWLEDGEABLE SALES STAFF
- TIMELY DELIVERY

SHOPPING CONVENIENCE





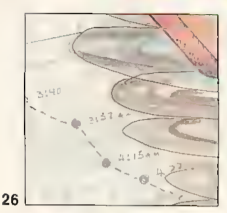


P.O. Box 1094 480 King Street

SINCE 1973

IN MASSACHUSETTS CALL (617) 486-3193

Littleton, MA 01460



FEATURES____



Battlin' Blue Bert/James A. Noble ______ 105



Cipher Fun/John Collicot

EDUCATION Positive rewards reinforce early math skills

Counting With Caesar/Thomas Hood ______
EDUCATION Refresh your Roman numeral skills
Plottin' and Plannin'/Bill Reed _____

ORGANIZATION Spreadsheets have never been so simple



NOVICES NICHE

Keith March

Graphics Trio	66
Randy Cassel	
Grocery	68
Donald Large	
Who's On First	70
John Fugh	
Recipe Printer	72

Auto Economy ______ 73
J.E. Borger
CoCo Yields The Floor _____ 74
Burt Gonce, Jr.

_____ 156

_____ 174

166

_ 172

Checks And Balances ______75

Cover illustration copyright © 1987 by Fred Crawford

The cassette tape/disk symbols beside features and columns Indicale that the program listings with those articles are on this month's RAINBOW ON TAPE and RAINBOW ON DISK. Those with only the disk symbol are not available on RAINBOW ON TAPE. For details, check the RAINBOW ON TAPE and RAINBOW ON DISK ads on pages 110 and 168.

NEXT MONTH: Screen dumps, graphics, dot matrix, cpi, near letter-quality, parallel, serial.... If these things set your mind a-whirl, then check out our May Printer issue. We uncover the mysteries of that indispensable peripheral and highlight its many capabilities. And, as usual, May's issue will be packed full of useful and interesting programs, utilities, games, reviews and much more!

Discover the power of the printed word — discover THE RAINBOW, the best information source for your Color Computer 1, 2 and 3!

CO	LUMNS			
	BASIC Training/Joseph Ko Exploring CoCo graphics	olar	<u> </u>	112
	Building April's Rainbow/Jo Associate Editor's commen		Arnott	16
	CoCo Consultations/Marty Just what the Dr. ordered	Good	lman	186
	Delphi Bureau/Cray Augsi Checking into Conference of			94
	Doctor ASCII/Richard E. E. The question fixer	Sposi	to	161
	Education Notes/Steve Bly Teaching line graphs	'n		46
	Education Overview/Micha Studies in learning transfer	el Plo	g, Ph.D	86
	PRINT#-2,/Lawrence C. Fa Editor's notes	alk		12
	Turn of the Screw/Tony Di Transistor buffers	Stefan	90	88
	Wishing Well/Fred B. Scer CoCo conquers the metric s			76
RA	INBOWTECH			
	Bits and Bytes of BASIC/Ri Making the most of CoCo			194
	Downloads/Dan Downard Answers to your technical q			189
A	KISSable OS-9/Dale L. Puckett Back to the beginning			
	Memory Management/Pete Understanding OS-9's mem			192
	"Barden's Buffer'	'will re	turn next month.	
DE	PARTMENTS		_	
	Advertisers Index	_ 208	The Pipeline	127
	Back Issue Intermation		Rainbow Into	14
	Clubs, Clubs, Clubs		Received & Certified	
	CoCo Cat		Scoreboard Pointers	183
	Corrections		Submitting Material	0.4
	Corrections Letters to Rainbow		to Rainbow Subscription Into	
	One-Liner Contest	0	These Fine Stores	
	Information	_ 155		
PR	ODUCT REVIEWS			
	Product Review Contents_			
	Journal Contents			



April 1987

Vol. VI No. 9

Edilor and Publisher Lawrence C. Falk

Managing Editor James E. Reed Senior Editor T. Kevin Nickols Submissions Editor Julia Kapfhammer Associate Editor Jo Anna Wittman Arnott Copy Editor Jody Gilbert Reviews Edllor Judi Hutchinson Editorial Assistants Sandra Blackthorn, Wendy Falk, Angela Kapfhammer, Julie Tallent, Monica Wheat Technical Editor Cray Augsburg Technicai Consultani Dan Downard Editorial Consultants Ed Ellers, Belinda C. Kirby, Joe Pierce Contributing Editors William Barden, Jr., Steve Blyn, Tony DiStefano. Richard Esposito, Martin Goodman, M.D., Joseph Kolar, Michael Plog, Dale Puckett, Fred Scerbo, Richard White

Art Oirector Heidi Maxedon
Production Coordinator Cynthia L. Jones
Designers Tracey Jones, Rita Lawrence,
Sandra Underwood, Denise Webb

Lead Typesetter Jody Doyle
Typesetting Services Jill Hopkins
Suzanne Benish Kurowsky, Karen Semones

Falsoft, Inc.

President Lawrence C. Falk

Chiet Bookkeeper Diane Moore

General Manager Patricia H. Hirsch Asst, General Mgr. tor Finance Donna Shuck Admin. Asst. to the Publisher Sue E. Rodgers

Editorial Oirector James E. Reed
Asst. Editorial Oirector Jutta Kaplhammer
Creative Director Heidi Maxedon

Advertising Accounts Beverly Taylor
Dealer Accounts Judy Quashnock
Asst. General Manager For Administration
Bonnie Frowenteld
Customer Service Mgr. Sandy Apple
Assl. Customer Service Mgr. Beverly Bearden
Word Processor Manager Patricia Eaton
Development Coordinator Ira Barsky
Chiel of Printing Services Melba Smith
Director of Production Jim Cleveland
Pre-press Production John Pike
Dispatch Janice Eastburn
Asst. Oispatch Mark Herndon
Business Assistants Laurie Falk, Sharon Smith,
Pam Workhoven

Advertising Coordinator Doris Taylor Advertising Representative Kim Vincent Advertising Assistant Debbie Baxler (502) 228-4492

West Coast Advertising and Marketing Ottice President Cindy J. Shackletord

For RAINBOW Advertising and Marketing Office information, see Page 208

THE RAINBOW is published every month of the year by FALSOFT, Inc., The Falsoft Building, 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059, phone (502) 228-4492. THE RAINBOW, RAINBOW and THE RAINBOW and RAINBOWlest logolypes are registered **Iradamarks of FALSOFT, Inc. •*Second class postage paid Prospect, KY and additional olficas. USPS N. 705-050 (ISSN No. 0746-4797). POSTMASTER: Sand addrass changes to THE RAINBOW, P.O. Box 385, Prospect, KY 40059. Forwarding Postage Guaranteed. Authorized as second class postage paid from Hamilton, Onlario by Canada Post, Oftawa, Onlario, Canada, • Entire contains copyright ** by FALSOFT, Inc., 1987. THE RAINBOW is inlanded for the private use and pleasure of its subscribers and purchasers and raproduction by any means is prohibited. By FALSOFT, Inc., 1987. THE RAINBOW is inlanded for the private use and pleasure of its subscribers and purchasers and raproduction by any means is prohibited. By a containing the program of the programs harein are distributed in an "as is" basis, without warrantly of any kind whatsoaver. • Tandy, Color Basic, Extanded Color Basic and Program Pak are registered ** Irademarks of the Tandy Corp. • Subscriptions to THE RAINBOW are \$31 per year in the United States. Canadian rates are Just. \$38. Surface malt to other countries is U.S. \$68, air mall U.S. \$103. All subscriptions bagin with naxt available issue. • Limited back issues are available. Please see notice for issues that are in print and their costs. Paymant accepted by VISA, MasterCard, American Express, cash, check or monay order in U.S. currancy only. Full refund after malling of one issue. A refund of 10/12ths the subscription amount after two

LETTERS TO THE RAINBOW

Some New Tricks from the Rainbow Trainer

Editor:

I think RAINBOW can teach an old dog new tricks. I'll be 73 this year and purchased a computer after I retired. I'm too old to learn programming but the information in RAINBOW shows me how to come up with a

program I would like to write.

In the December 1986 issue [Page 62], Hene Fortin's program showed me how to make a card. In the December 1985 issue, Chuck Hawley [Page 7] wrote a screen dump program in his "Letter to the Editor," Put them together with graphics drawn in Old English and I think you can have a cute program for any type of card you wish to make, I save my programs on tape and add a new name when necessary.

Retired people seem to be afraid to try playing with a computer. It's a whole new world and is a great help for keeping the

mind alert.

Charles F. Muisener Newington, CT

It All Crashes

Editor:

I'm interested in hearing from anyone who was able to get the program CON-VERT.64K by Jorge Mir in the October 1983 issue [Page 317] to work. I have a CoCo 2 ECB that I upgraded to 64K. Everything works fine after I run the program until I try to make an entry, then all crashes. If you can help me, please write.

JoAnn Karaffa 220 Card Avenue 3rd Floor Wilmerding, PA 15148

New Kid on the Block

Editor:

The January 1987 columns from Lonnie Falk and Jim Reed were excellent. When something decidedly better comes along (like the CoCo 3) I also want it. Retiring the old gray CoCo will be difficult, but I'll soon be doing it.

Jim's article on meeting the CoCo 3 challenge was also very good, but I have a few reservations about the enthusiasm of a few of your advertisers. My hat is off to advertisers like J&M Systems LTD, Spectrum Projects and others for ads that address the CoCo 3. There's a new kid on the block out there called CoCo 3 — it's time for the ads to reflect which model computer their product is for and discuss compatibility. I'm sure that there are a lot of hackers out there who will be joining the challenge to solve some of these third party incompatibility problems. In the meantime, advertisers should update their ads so potential customers are given more answers than questions.

Roger Rosenquist Southborough, MA 01772

Public Domain Reviews

Editor:

I have been a reader and fan of RAINBOW for four years. It has been indispensable for me.

Why don't you have any reviews of public domain software in RAINBOW? This would be of great value to your readers and to all Delphi/CoCo members.

Chuck Silver Portland, ME

Two reasons: First, we feel that the primary purpose of our reviews should be to help you make a decisian an what programs you wish to purchase, in arder to get the most for your investment. Second, any truly public domain programs are public property and subject to modification and alteration such that no standard, "official" version really exists for review purposes; we might review one version only for you to acquire a different version, since anyone can change these programs withour regard to the original author's

Our observation is that sources offering public domain programs,

such as local BBSs or national information networks, also provide avenues for review of these programs.

HINTS AND TIPS

Editor:

Here is a tip for people who have a CoCo 3 and would like to use BASIC programs that were written for the CoCo 1 or 2. Just insert WIDTH 32 as a command at the beginning of the program and resave it. They should then work no matter which text screen you run them from.

Does anyone know how to change the default band rate of the CoCo 3 printer port to 2400? Any help will be greatly appreciated.

Andy Leary 19 Oak Drive N. Stonington, CT 06359

Try PDKE 150.18. For more details, see the Hint on Page 24 of this issue.

Border Blackout

Editor:

Here's a way to black out the border on VIP Writer's Hi-Res screen. I know it's something everyone has wanted to do and it's possible on the CoCo 3. Save the following programs to your VIP Writer disk:

10 'DO5.BAS

20 CL5

40 PDKE 359,57:POKE 65314,60

70 POKE &HE033, PEEK(&HE033) OR

90 PRINT"Now RUN program W"

10 'W.BAS

20 PALETTE 9,0

30 PALETTE B,63

40 PALETTE 11,63

50 PALETTE 10,0

60 LOADM″WRITER

Now type RUN"DOS; it will prompt you to type RUN"W. Last, type C from the command mode and you can feast your eyes on the way



AUTOTERM

TURNS YOUR COLOR COMPUTER INTO THE

WORLD'S SMARTEST TERMINAL!



YOU'LL ALSO USE AUTOTERM FOR SIMPLE WORD PROCESSING & RECORD KEEPING

NOW HI-RES-

EASY COMMUNICATION

Full prompting and error checking. Step-by-step manual has examples. Scroll text backward and forward. No split words on screen or printout. Save, load, delete files while on line. Print, save all or any part of lex). XMODEM for machine language files, 128 ASCII characters, 1200 baud, etc. Works with D.C. Hayes or any modem. Handles liles larger than memory. Print on line with J&M or HS232 Pak. Screen widths of 32, 40, 42, 51, 64.

Please hire the mentally retarded. They are sincere, hard working and appreciative. Thanks!

Phyllis.

WORD PROCESSING

Editing is super simple with the cursor. Find strings instantly too! Insert printer control codes, Specify page size and margins. Switch quickly between word processing and intelligent terminal action. Create text, correct your lyping errors; then connect to the other computer, upload your text or files, download information, file it, and sign-off; then edit the receive data, print il in an attractive format, and/or save it on file. Compatible with TELEWRITER.

CASSETTE \$29.95 **DISKETTE \$39.95**

Add \$3 shipping and handling MC/VISA/C.O.D.

TOTAL AUTOMATION

Advanced system of keyslroke macros lets you automate any activity, such as dial via modern, sign-on, interact, sign-off, print, save. Perform entire session. Act as message taker. At start-up, disk version can automatically set parameters, dial, sign-on, interact, read/write disk, sign-off, etc. Timed execution lels AUTOTERM work while you sleep or play. No other computer can match your COCO's intelligence as a terminal.

> PXE Computing 11 Vicksburg Lane Richardson, Texas 75080 214/699-7273

an inverse screen is supposed to look, Note; don't combine the programs into one program; for some reason it will not work,

Doug Thorsvik Biloxi, MS

A Grab Bag of Help

Editor:

The program Lovecard on Page 36, February 1987 issue, will work on the CoCo 3 by changing lines 100 and 220 to EXEC 44539.

A friend has shown me how to boot OS-9 Version 01.01.00 on the CoCo 3. Run the Boot program, then insert an OS-9 disk such as Rocky's Boot and press a key. When it loads, remove it, insert your OS-9 disk and press reset. OS-9 comes up ready for use.

VIP Database works on the CoCo 3 under JDOS. You ean use JDOS on the CoCo 3 by the following procedure. Switch the system on. The JDOS logo or garbage will come on according to your version. Press the BREAK key twice, the Auxiliary Selection Menu will come up. Press 9. This was meant to load the Memory Minder disk drive analysis program into RAM but it loads the ROM into RAM and you are ready to operate in JDOS. JDOS does not recognize The new commands for the CoCo 3.

I hope these hints will help someone. I enjoy the RAINBOW and would like some truly beginner instruction programs on OS-9 such as how to get a program up and running. Ernest D. Wilkes

Macon, GA

Easy Access

Editor:

As a RAINHOW subscriber since June 1984. I have about 33 issues of this great magazine on file. To save time finding small articles, hints, reviews, questions and answers or one liners that are not listed in the Table of Contents, I use a self-stick address mailing label which attaches to the front cover where it doesn't cover any printing or graphics. This can be used to list the desired article, a small description and the page number of articles that are of special interest to me, It saves me time and frustration in locating things I know I read in back issues.

> Joe Perevosnik Parına, OH

COCO 3

Editor:

If a CoCo-PC card can be made for IBM compatibles (I'm referring to Compusense's advertisement in the January 1987 issue, Page 95), then it's only fair that they also make a ROM pack card to plug in the MultiPak so that the CoCo ean run IBM compatible software.

How about it? The CoCo 3 has the same high resolution and memory capabilities as the IBM so let's have some hardware and software that will let us emulate IBM. Also, whatever happened to the CP/M ROMPak that used to be advertised for the CoCo?

The CoCo's no kid any more. Let's see some FORTRAN, COBOL, Modula-2, Ada and Prolog software. Also, let's have some Apple, Commodore and Atari emulators.

Turn about is fair play. They've had their fun at our expense long enough, it's our turn now. Let's show them what the CoCo can really do!

Donald R. Adams Kokomo, IN

A Vote of Confidence

Editor:

As I sit here at my CoCo 3 using VIP Writer, I'm amazed at all the negative comments about Tandy's latest offering. I own a CoCo 1, which was upgraded to 64K, and a 64K CoCo 2; the worst thing I can say about the CoCo 3 is that it will take some getting used to.

I have the old gray drives and multipack. and using the information in the January RAINBOW I changed the PAL ehip. Now the disks work perfectly and the whole VIP Library seems to run as it's meant to. At least I have yet to find any bugs. As for more keys, I have four just sitting here that Tandy forgot to mention in their manual, and the old CoCos had all the keys I could keep up with, I wouldn't be surprised if Tandy made the extra alphanumeric characters available from the keyboard in the near future. It would be nice if they would drop you a line and exptain what to do with the ALT and CTRL keys.

So far I've found that the SHIFT-ALT combination will repeat the last function used in VIP Writer.

> Richard M. Johnson Clifton, CO

REQUEST HOTLINE

Editor:

Does unyone know of a program to keep track of a stock portfolio that would work on my 64K CoCo 2 with cassette?

John G. Wood 8 White Birch Court Sehenertady, NY 12306

Check out "See How Your Stocks Stack Up" in the March 1987 issue. Also, our March 1984, '85, '86 and '87 Business/Finance issues all have related programs, inchaling "Stock Index" (March 1985, Page 170).

The CoCo Landlord

Editor:

I would like to know if you have any tapes relating to rental property. I am interested in being able to keep a ledger and journal on rental property plus spreadsheets, etc. I have a 64K CoCo.

Barhara E. Fudis 2678 Floribundu Drive Cohanbus, OH 43209

You need "Landlord's Helper," which appeared on Page 106 in our March 1985 issue.

Parlez-vous CoCo?

Editor;

I am looking for some foreign language software, particularly Spanish or French. Can you tell me if there is anything available, and who I should write to for more information.

Dorothy M. Conniff 1614 N. Hermitage Road Fi. Myers, FL 33907

See Dorsett Educational Systems Introductory Spanish Courses review on Page 146 of this issue.

Looking for a Hitchhiker

Etlitor:

Is there a version of Hitchhiker's Guide to the Gahaxy available for a 64K cassette based system? I am looking for a golf game similar to the one that is currently in the areades with real time action and a version of Leader Board that is for the same system. Leader Board does exist for the Commodore. Also, any information or help on where to find a screen-dump for an Okidata Microline 92? Responses would be greatly appreciated.

Frank A. Mazotti, III 107 Clearview Drive N. Syracuse, NY 13212

CoCo Kegler

Editor:

I have a 64K CoCo 2 with a cassette recorder and a printer, I am looking for a company that sells a bowling game. Does anyone know of one?

Andy Rostar 308 Priace Road Greenville, NC 27858

BOUOUETS

Editor:

I would like to express my appreciation and satisfaction for the outstanding service and speed from Canyon County Devices. I found their advertisement in your December 1986 issue after a long search through several other sources to find colored ribbons for my SG-10 printer. Outstanding service, quality products, who could ask for more?

John S. Taylor

A+ for Promptness

Editor:

Cray Augsburg's hardware review [October 1986, Page 148] of the Seikosha SP-1000A printer [furnished to RAINBOW by Cinsoft, luc.] convinced me. I ordered the 1000A from Metric Industries, Inc., Cincinnati, Olrio on Tuesday. The printer was at my front door on Friday. Subsequently, on a Wednesday, I ordered several extra ribbons for the printer; the ribbons arrived on Monday. Hurrah! for this company. It's nice to know that there are still some people like Metric around who provide good customer service.

Milton W. Kuctz Baltimore, MD

Wousan, WI

KUDOS

Editor;

I just want to compliment the author of AUTOTERM. The program does much more than advertised, it is much better than I expected.

Cuctis E. Barmes Ladd, IL

Found Pot-of-Gold

Editor:

I bought a new CoCo last year and have since added a CCR-82 cassette recorder and a DMP-130 printer, I discovered RAINBOW last November and have been fortunate enough to locate some back copies. I have enjoyed typing in the programs and particularly the games which my grandchildren and I enjoy playing, I want to compliment you on your program formut. It's easy on the eyes. I read Etigene Vasconi's excellent article on the "Bug Zone" in the January 1987 issue [Page 58] and I want to tell you I've been there. I appreciate your recognition that there are beginners out here. I have found a wealth of information in your "Rainbow Tech" and "Letters to Rainbow" departments. From a retiree of 10 years and a serior citizen pushing 70 - keep up the good work! Chester E. Bidigure

nester E. Bidigiire Mt. Chimens, MI

The Doctor Was Right

Editor:

I was glad to see Dr. Marty Goodman's comment on the Multi-Pak interface in September 1986 [Page 178] "CoCo Consultations," I bought CoCo Max Hin January

along with a Y box. I had lots of trouble with it and tended to blame it on CoCo Max. On the strength of Marty's comment in RAINBOW, I sent for a Multi-Pak interface from one of your advertisers. It made a tremendous difference, worked perfectly and so did CoCo Max. I had never before read anything that so much as suggested that Y eables and Y boxes were not in every way as good and effective as the Multi-Pak interface, although I have only been a regular reader of RAINBOW since November 1984 and could easily have missed a comment in some earlier issue.

Dave Otis

Montpelier, VT

It's a Pleasure

Editor:

It is a pleasure for me to read the Kudos letters. The writers praise the prompt attention given them by your many advertisers. My letter is different, I am praising the responsibility and the prompt attention given to me by the world's greatest Color Computer magazine — RAINBOW.

I receive my copy of next month's issue of THE RAINBOW by the middle of each month. My December issue never arrived, I waited patiently till the first week of December at which time I wrote to Falsoft. Shortly thereafter my doorbell rang. Upon opening the door, there stood a man from United Parcel Service who handed me my precious December issue.

Bob Nevice

Baysiile, NY

PEN PALS

• I'm 16 years old and interested in hearing from fellow game nuts. I have a CoCo I and 2, disk drive, eassette recorder, Prowriter 8510 printer and lots of games. I am also interested in music programs.

Daniel Bouges 26 Park Place Niacuix, CT 06357

• I am 16 years old and looking for a pen pal. I have a 64K CoCo 1, cassette player, printer, modem, and lots of games and utilities. I am also looking for a screen dump program for the DMP-105.

Cluick Aldrich P.O. Box 225 Magnolia, DE 19962

Any Color Computer 1, 2 or 3 users interested in joining a program/pen pal club? For more information, call me at (813) 530-5349 or write me.

Dino Sanchez

2070 62nd Street N. Apt. 1503 Clearwater, FL 33520

• I have a CoCo 2 with one disk drive, modem, printer and tape. I am 16 years old and love all kinds of Adventure games.

Peter J. Hermandez, Jr. 237 N.E. 110 Terrace Miami, FL 33161

500 POKES, PEEKs. EXECS



FOR THE TRS-80 COCO

NEVER BEFORE has this information of vital significance to a programmer been so readily available to everyone. This book will help you 'GET UNDERNEATH THE COVER' of the Color Computer and develop your own HI-QUALITY Basic and ML pro-grams. SO WHY WAIT?? This 80 page book includes POKES, PEEKS and EXECs to:

- * Autostart your basic programs Disable Color Basic/EC8/Disk Basic commands like LIST, LLIST, POKE, EXEC, CSAVE(M), DEL, EDIT, TROM, TROFF, PCLEAR, DLOAD, RENUM, PRINT USING, DIR, KILL, SAVE, LOAD, MERGE, RENAME, DSKINI,
- BACKUP, DSKIS, and DSKOS,

 * Disable BREAK KEY, CLEAR KEY and RESET BUTTON.
- Generate a Repeat key. Transfer ROMPAKS to tape (For 64K only).
- Speed Up your programs.
- Reset, MOTOR ON/OFF from keyboard.
- Recover Basic programs lost by NEW, Set 23 different
- **GRAPHIC/SEMIGRAPHIC modes**
- Merge two Basic programs. AND MUCH MUCH MOREILI
- COMMANDS COMPATIBLE WITH 16K/32K/64K/COLOR BASIC/ECB/DISK BASIC SYSTEMS and CoCo 1, 2, & 3.

ONLY \$16.95

minute shoppers can benefit.



200 additional Pokes, Peeks 'n Execs to give you MORE PROGRAMMING POWER. Includes commands for:

- Romnak Transfer to disk
- PAINT with 65000 styles!
- Use of 40 track single/double sided drives with variable slep-rates
- High-Speed Cassette Operation
- Telewriter 64[®], Edlasm+[®] and CoCo Max[®] Enhancements
- · Graphics Dump [for DMP printers] & Text Screen Dump
- AND MUCH MUCH MORE!
- 500 POKES, PEEKS 'N EXECS is a prerequisite



(2-Disk Package)



An indispensable tutorial for serious disk Basic/ML programmers. Gives almost everything you MUST know about the disk system Some features:

- Learn about track/ sectors/ granules
- How the Directory is organized
- Useful disk utilities
- Useful ROM routines
- How to use double sided/40/80 track drives
- Intermation security on disk
- Insight into common disk errors
- Many Tips/Hints/Secrets you won't find elsewherel
- And Much Much More!

CoCo 1, 2 & 3

ONLY \$36.95

RUN COCO MAX II On CoCo III

The kit contains software & replacement PAL chip for 26-3024 Multipack intertace.

ONLY **\$29.95**

MICROCOM SOFTWARE

P.O. Box 214 Fairport, N.Y. 14450 Phone (716) 223-1477

The CoCo Graphics Designer allows you to create beautifully designed Greeting Cards, Signs and Banners for holidays, birthdays, parties, anniversaries and other occasions. Comes with a library of predrawn pictures. Also includes utilities which allow you to create your own character sets, borders and graphic pictures. Requires a TRS-80 COLOR COMPUTER I, II OR III OR TDP-100 with a MINIMUM OF 32K, ONE OISK DRIVE and a PRINTER, compatible with DISK BASIC 1.0/1.1, ADOS 1.0/1.1 ANO JOOS. Supports the following printers: EPSON RX/FX, GEMINI 10 X/SG-10, NX-10, C-Itoh 8510, DMP 100/105/400/430,

GRAPHICS DESIGNER

DISK ONLY \$29.95

SEIKOSHA GP-100/250, LEGENO 808

PICTURE DISK #1

and GORILLA BANANA

This disk includes OVER 100 pre-drawn pictures for use with the CoCo Graphics Designer.

OISK ONLY \$14.95

512K UPGRADE

Fo CoCo III. Easy Installation. ONLY \$99.95 Upgrade W/O Chips - \$44.95

512K RAMDISK

Have two super-fast in-memory disk drives. Requires 512K CoCo III. ONLY **\$24.95**

COCO DISK ZAPPER



Are you frustrated with crashed disks? If so, this program can save hours of labor by restoring complete or part of the information trom the disk. It's indespensable!

Requires minimum 32K/64K disk system

CoCo 1, 2 & 3

DNLY \$24.95

Sales Tax. Immediate shipment. Dealer inquiries invited.



All orders \$50 & above shipped by 2nd VISA, MC., Am Ex, Check, MO. Please add \$3.00 shipping and handling (USA & day Air UPS with no extra charge. Last CANADA, other countries \$5.00), COD add \$2.50 extra. NYS residents please add



Call Toll Free (For Orders) 1-800-654-5244 9 AM-9 PM EST 7 days a week

Except NY. For information, technical information, NY orders & after hours 1-716-223-1477

• I would like to get in touch with other CoCo users around Tampa, Call (813) 920-5571.

Andy Ellinor Tampa, FL

• I would like to know if there are any CoCo users in Montgomery County who would like to have a pen pal, I have a CoCo I with 16K ECB and tapes, I am about to get a CoCo 2 with 64K, I am 14 and go to Sherwood High School.

Michael DiGiovanni 4008 Clover Hill Terrace Olney, MD 20832

• I own a 64K ECB CoCo with I disk drive and a cassette player, and I would like to have a pen pal.

Chip Pulitzer

> Box X Palmer Hill Road Au Sable Forks, NY 12912

• I live in Kaiserslautern, Germany, and want to meet other CoCo enthusiasts who live around the world. Please write. I have a few interesting OS-9 files that I have written (along with a Dragon translator).

Chris Ahrendt Psc Box 997 APO, NY 09130

• I have just arrived in Germany and 1 am looking for other CoCo nuts that are in the service. I am at Herzogenaurack near Nuernberg, 1 have a 64K CoCo 2, two disk drives, printer, Multi-Pak and cassette.

SFC Edward MacKay HHB 210th FA Bde APO, NY 09352

• It's sad to be alone; all of my friends have either Commodores or IBM clones. Any of you CoCo nuts who are interested in sharing public domain software (especially Adventures) or who live in the Fayetteville area, please write me.

Drew Norris Rt. 3, Box 424-C Fayetteville, NC 28306

• 1'm 13 years old, have a CoCo 3 and 1'm looking for pen pals.

David Little

208 W. Garden Street Landis, NC 28088

• 1 am 15 years old and have a 64K ECB CoCo, FD-501 disk drive, DMP-105 printer and a CCR-82 tape system and want to correspond with all you CoCo nuts out there.

Chris Curtis Route 7 Walling, TN 38587

 1 would like to have some pen pals. 1 own a CoCo 3 and 1'm interested in hearing from other people with the new computer.

Dave Bell 161½ South 300 East Smithfield, UT 84335

• I will answer all letters that are sent to me. 1 am 15½ years old. I have a 64K CoCo 2, cassette recorder, printer and over 200 games on tape. I also love good Adventures. By the way, have you hugged your CoCo today!

Tony Fortino 6805 S. 'G' Street Tacoma, WA 98408

• 1 am looking for pen pals that are interested in any Adventures and all forms of heavy metal.

Jim Doyle, Jr.

Inn Doyle, Jr. P.O. Box 9 Barrackville, WV 26559

• 1 am 27 years old and would enjoy exchanging letters with a computer pen pal. 1 have a 128K CoCo 3, RGB monitor, disk drive, cassette recorder, printer and modem. Because your outstanding magazine has been so helpful to my understanding of the CoCo, I would like to pass on the favor by helping beginners who might be learning BASIC or assembly language programming.

10 PRINT "THANKS" 20 GDTO 10

David Mills 2236 Washington Avenue Huntington, WV 25704

• Do you need help on your Adventure games? Maybe you need one last treasure or a key word to open a locked door. I have solutions to 57 out of 135 Adventure games. I need help too. Let's help each other. Please send an SASE.

B. Mart 715 56th Street Vienna, WV 26105

 Anybody wanting a CoCo pen pal, please write to me. I have a 64K ECB CoCo I, disk drive, DMP-105 printer and a cassette recorder.

Mare Andreessen Rt. 2, Box 103W New Lisbon, WI 53950

• 1'd like to find a pen pal in Alberta who is below the age of 20, has 64K, one drive, DMP-105 printer and knows something

about programming with EDTASM+ (cartridge). The last isn't very important but I'm not too great at machine language programming.

Douglas Cosh

Box 456 Olds, Alberta Canada TOM 1P0

 I would like to have some pen pals. I have a CoCo 2 and 3, disk drive, modem, printer and cassette. We could talk about the newest games.

Jim Kung

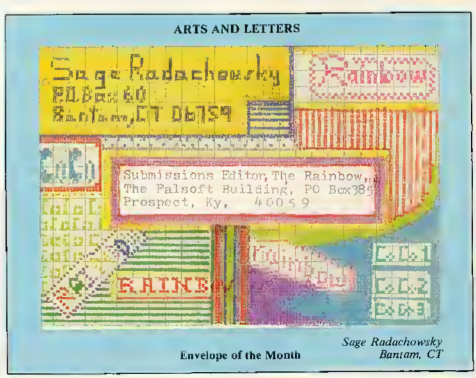
132-43 Avenue N.W. Calgary, Alberta Canada T2K 0H6

• 1 am 14 years old and looking for a girl pen pal who lives in the United States or Canada. I have a CoCo 2 and I'm hoping to get a disk drive soon. I'm interested in almost all subjects of life and 1 have a good sense of humor.

Marc Hodgson RR 1, 8th Line Georgetown, Ontario Canada L7G 4S4

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. Letters should include the writer's full name and address. Letters may be edited for purposes of clarity or to conserve space.

Letters to the editor may also be sent to us through our Delphi CoCo SIG. From the CoCo SIG> prompt, type RAI to take you into the Rainbow Magazine Services area of the SIG. At the RAINBOW> prompt, type LET to reach the LETTERS> prompt and then select Letters for Publication. Be sure to include your complete name and address.



UTILITIES/BOOKS



UTILITY ROUTINES for the TANOY & TRS-BO COCO (Vol 1)

- . COMMANO KEYS . CURSOR STYLES . ERROR SKIP
- FULL LENGTH ERRORS KEY CLICKER
- REPEAT KEY REVERSE VIDEO (Green & Red) SPOOLER - SUPER SCROLLER - TAPE TO-DISK
- AND MUCH MUCH MORE III

For 16 K/32 K/64 K Casselle or Disk Systems,

CoCo 1, 2 & 3

воок \$19.95

ROUTINES ON CAS/OISK: \$24.95

BOTH BOOK AND CAS or DISK: \$36.95

UTILITY ROUTINES (Volume II)

Includes 20 off-used utilities such as:

- · PAINT with 65000 sivies
- · Add SUPERSCRIPTS to your OMP printer
- Design your own commands! Programming Clock
- Fast Soil for Basic Strings CoCo Calculator
- · Create a character sel for your OMP printer
- Find/ Replace phrases in your Basic Program
- Let the computer locale your errors!
- Super EDITING Basic Programs
- Automatic Oirestory Backup And much much morel

64K DISK DNLY \$29.95

UTILITY BONANZA I

Includes 20 best-selected utilities:

- 40 K Disk Basic Disk Cataloger
- Supor Tape-to-Oisk Copy [with Automatic Relocate]
- LList Enhancer X-Ret for Basic Programs
- Graphics Typeseller I Iwo text sizes!)
- LARGE OMP Graphics Oump
 Basic Stepper
- Hidden 32 K | Use the "bidden" 32 K Irom your 64 K €oCol
- RAM Oisk | for Cassello & Olsk Users)
- · Single Key Printer Text Screen Bump
- And much much more!!!

Most programs compatible with CoCo 3

DISK (64 K Reg.) ONLY \$29.95

"MUST" BOOKS

UNRAVELLED SERIES: These books provide a complete annotated listing of the BASIC/EDB and DISK ROMs. EXTENDED COLOR BASIC UNRAVELLED: \$39.95 DISK BASIC UNRAVELLED: \$19.95 BOTH UNRAVELLED BOOKS: \$49.95 SUPER ECB [CoCo3) UNRAVELLEB: \$24.95 ALL 3 UNRAVELLED BOOKS; \$59.95 RAINBOW GUIDE TO 08-9 | Book: \$18.95 RAINBOW GUIDE TO OS-9 |2 Olsks): \$29.00 BASIC PROGRAMMING TRICKS: Tips and Iricks for Basic Programmers, Only \$14.95 CoCo 3 SECRETS REVEALED: \$16,95

ASSEMBLY LANGUAGE PROGRAMMING*: \$18.00

ALL SOFTWARE COMPATIBLE WITH COCO 1, 2 & 3

(Except those marked with *)



- Disk-to-Disk Copy (1 3 passes)
- Tape-to-Disk Copy
- Tape-to-Disk Automatic Relocate
- Disk-to-Tape Copy
- Tape-to-Tape Copy

Copies Basic/ML programs and DATA files. CoCo 1, 2 & 3 32K Disk System (Disk to Disk Copy requires 64 K)

> DISK ONLY \$24.95

CABLES/HAROWARE

AVATEX MODEM: Hayes compatible 300/1200 Baud, Auto-Dial/Answer/Redial. ONLY \$129.95

MODEM CABLE: \$19.95

08-69B DIGISECTOR: Microworks Digitizer for CoCo 1, 2 & 3. Includes software. ONLY \$149.95

VIDEO CLEAR: Reduce TV interference. ONLY \$19.95

15' PRINTER/MODEM EXTENDER CABLÉ: ONLY \$16.95

UNIVERSAL VIDEO ORIVER: Use your monochrome or color monitor with your CoCo (ALL CoCos), Includes audio connection. Easy installation - no soldering, ONLY \$29.95

INTRONICS EPROM PROGRAMMER: Best EPROM Programmer for the CoCo. Lowest Price Anywhere - \$137.95.

RS232 Y CABLE: Hook 2 devices to the serial port ONLY \$18.95.

3-POSITION SWITCHER:

Select any one of three RS232 devices (printers/modems) from the serial port. ONLY \$37,95

Y CABLE: Use your Disk System with CoCo. Max, DS69, etc. ONLY \$24.95

SERIAL TO PARALLEL INTERFACE: With 6 switch selectable band rates (300-9600). Comes with all cables, \$39,95

OTHER SOFTWARE...

Telewriter-64 (Cas)\$47,95 (Dsk) 57,95 Teleform: Mail Merge for TW-64® 19.95 Telepatch III 29.95 Telepatch II* 29.95 CoCa Max (Cas)* 67.95 CoCo Max II (Dsk)* 77.95 CoCo Max Upprade (Dsk)* 18.95 Autoterm Terminal Prog (Cas) 29.95 (Latest Versien) (Dsk) 39,95 Graphicom !! 22.95

SPIT'N IMAGE: Makes a mirror image (BACKUP) of ANY disk, even protected ones. Will also initialize and BACKUP in one pass. ONLY \$32.95

COCO UTIL II (Latest Version): Transfer CoCo Disk files to IBM compatible computer. Transfer MS-DOS files to CoCo.

CoCo 1, 2 & 3

ONLY \$36.95

EARS: Speech recognition system.

ONLY \$99.95

SUPER VDICE: Speech synthesizer. ONLY \$79.95

LYRA: Best music composition program. ONLY \$54.95

SYMPHONY 12: A real hardware music synthesizer, ONLY \$69.95

A008: Advanced disk operating system. ONLY \$27.95

DISK ANTI-PIRATE: Best copy-protection program for disk Basic and ML programs. ONLY \$59.95 CoCo 1, 2 & 3

COLOR SCRIBE III: The Coco 3 Word-Processor

ONLY \$49.95

GAMES (DISK ONLY)

GANTELET: \$28.95

MISSION F-16 ASSAULT: \$28.95

MARBLE MAZE: \$28.95 PAPER ROUTE: \$28.95 KNOCK OUT: \$28.95 KARATE: \$28.95

WRESTLE MANIAC: \$28.95 80UNCING 80ULOERS: \$28.95

THE GATES OF OELIRIUM: \$28.95 P-51 MUSTANG SIMULATION: \$34.95

WORLDS OF FLIGHT: \$34.95



MICROCOM SOFTWARE

P.O. Box 214 Fairport, N.Y. 14450 Phone | 716) 223-1477 To order, All orders \$50 & above shipped by 2nd day Air UPS with no extra charge. Last minute shoppers can benefit VISA MC, Am Ex, Check, MO. Please add \$3.00 shipping and handling (USA & CANADA, other countries \$5,00) COD add \$2,50 extra NYS residents please add Sales Tax. Immediate shipment. Dealer inquiries invited.





Call Toll Free (For Orders) 1-800-654-5244 9 AM-9 PM EST 7 days a week

Except NY. For information, technical information, NY orders & after-hours 1-716-223-1477



A Few Bad Apples Can Spoil Community Spirit

has been quite a while since I have written on this particular subject, hut a couple of things have happened in the past few weeks, so I suppose it is indeed time to talk about it again.

Recently, I got a letter from a young woman who had previously written to us asking that her name be included in our "Pen Pal" section. She thanked us for doing so because she had met a number of interesting people — but was concerned about some of the letters she had received.

"Several of them," she wrote, "were pretty much nothing more than offers to swap software. One of the people even had a mimeographed list of software he had and was willing to swap for software he didn't have. He sure had a lot of stuff. Most of it was stuff that I see for sale. He even had stuff from THE RAINBOW on the list. I thought you couldn't swap this kind of stuff. Is that right? Or can you?"

Just the other day, Jim Reed walked into my office to report a "little research project." It seems that several people had ealled BBSs in their towns — one was operated by a CoCo Club — only to find that there was a great deal of commercial software available on two of them.

Jim ealled the operators of the boards. One said he didn't know he could not give away commercial software. The other flatly told .lim he was "legally right" to do so.

"Why?" asked Jim. "There's a copyright clearly visible on it."

"Well," the person replied, "I know it's OK, because I got them off another BBS, so they are obviously public domain or they wouldn't be on there! I mean, why would it be on a BBS if you can't make copies?"

To both the young lady and the Club BBS SysOp, the answer is the same: NO! All this puts me in something of a quandary. I say this because through the years one of the consistent themes of THE RAINBOW has been against software piracy. Jim believes piracy is rampant, and I know others who agree with him.

And what is piracy? Piracy is simply giving or selling copies of software you yourself have not written or do not hold the rights to — unless that software is expressly placed in the public domain by the author who did write it.

By the way, public domain and copyright are mutually exclusive. Material is either one or the other; it cannot be both. You *cannot* place something in the public domain and still retain the copyright — contrary to whatever you may have heard.

Piracy is also accepting or buying software unless it is given or sold to you by the person who wrote the program, unless you have legally obtained a license to distribute it, or unless the program has been specifically placed in the public domain.

Any piece of software that has a copyright on it eannot be eopied and then given or sold in any way to anyone else. Period. No, not even if you typed it in! All

commercial programs are generally copyright—Those you see for sale, those in this magazine, and most of those that appear on services such as Delphi and CompuServe. You can use the program yourself, but the right to make copies (the copyright) does not transfer to you! The key to whether these programs can be copied is usually whether or not there is a notice of copyright with them. That notice can be made through printing in a magazine, on a disk label, in documentation, within the program itself or in a variety of other ways.

If you sell, buy, give or receive a copyright program, you are in violation of laws — in this country and internationally, as well. Here in the United States, there are very, very stiff penalties for violation of those laws,

So don't violate them. Don't make copies of programs and give or sell them to someone else. Don't buy or accept copies, either.

There is the legal aspect, of course. But, in addition, there is another aspect. And it is just as important as the legal one: If you make copies of programs, you deprive those who hold the copyright of income — income that can be used to pay for the next program. Whether we are talking about someone who has written one program or THE RAINBOW, which publishes 20 or more programs a month, the situation is the same.

If someone writes a good program and doesn't make any money on it, then he or she probably won't write another. It is as simple as that. Who will be deprived the use of that program?

You will, of course,

As I said, there are those who feel piracy is rampant in the CoCo Community. There is a faction who also believes that our listing of Clubs, BBSs and Pen Pals is not much more than a way for pirates to get together. They would like for us to end such listings in THE RAINBOW.

I don't happen to think so, but I am aware this activity exists. It is morally wrong. It is illegal, But it does exist, I just hope we don't have to "do something about it."

We list Clubs, BBSs and Pen Pals to bring the CoCo Community together. I would hate for us to stop. However, if such listings ultimately harm the CoCo Community more than they help, then stop we will.

I would appreciate being notified by you if you know of a Club, a BBS or a Pen Pal illegally trafficking in software. I intend to ban mention of that Club, BBS or Pen Pal from our pages. What I am suggesting is we all clean up our own act and not allow a few bad apples to spoil things for our entire Community.

This is an important issue. I know I can count on the CoCo Community to do the right thing.

- Lonnie Falk

Metric Industries

Model 101 Interface \$39.95

The Model 101 is a serial lo parallel interlace Intended lor use with a COCO and any Centronics compatible parallel input printer. The 101 has 6 switch selectable baud rales (300-9600). The t01 is only 4" × 2" × 1" and comes

with all cables and connectors for your computer and printer.

The Model 104 Deluxe Interface \$51.95

The Model 104 is a serial to parallel interface like the Model t01 but if has the added leafure of a serial port (sometimes referred to as a modern switch). This feature allows the connection of a parallel printer and any serial device (modern, serial printer

etc.) to your computer. You may then select either output, serial or parallet, with the flip of a switch. The 104 is only 4.5° × 2.5° × 1.25° and comes with all cables and connectors for your computer. You supply the serial cable for your modem or other serial device.

Model 102 Switcher \$35.95

The Model 102 has 3 switch positions that allow you to switch your computer's serial output between 3 different devices (modern, printers or another computer). The 102 has color coded lights that indicate the switch position. These

lights also act as power indicators to let you know your computer is on. Supplied with the 102 are color coded labels that can be applied to your accessories. The 102 has a heavy guage anodized aluminum cabinet with non-silp rubber leet.



Cassette Label Package \$15.95

Organize Your Tapes, Label Your Data Tapes, Color Code Your Tapes, Label Your Audio Tapes



Save \$8.40 when you purchase the Casselle Label program and label package. You get the Cassella Label program, 100 WHITE labels, 100 RED labels, 100 BLUE labels, 100 YELLOW labels, and 100 TAN labels. A value worth \$24.35, but

you pay only \$15.95. When ordering, specify the Cassette Label PACKAGE

Cassette Label Program \$6.95

New Version 1.2-Tape transferrable to disk. Now save and load Labels from tape or disk.

This fancy printing utility prints 5 lines of information on pinfeed cassette labels. "Cassette Label" is menu driven and is very easy to use. It uses the special faatures of your printer for slandard, expanded or condensed characters. Each line of lext is automatically centered. Before the label is printed, it is shown on your

THE 101, AND 104 REQUIRE POWER IN ORDER TO OPERATE, MOST PRINTERS CAN SUPPLY POWER TO YOUR INTERFACE, STAR, RADIO SHACK, AND OKIDATA ARE JUST A FEW THAT DO. EPSON DOES NOT. THE INTERFACES CAN ALSO BE POWERED BY AN AC ADAPTER (RADIO SHACK MODEL 273-1431 PLUGS INTO ALL MODELS) IF YOU REQUIRE A POWER SUPPLY, ADD A "P" TO THE MODEL NUMBER AND \$5.00 TO THE PRICE. (MODEL 101P. \$44.95, MODEL t04P \$56.95)

CRT — enabling you lo make changes II you like — Ihen pilnt 1, 2 or 100 labels. The program comes on tape and II is supplied with 24 labels to get you started. 16K ECB required.



The Model 101, 102 and 104 will work with any COCO, any level basic and any memory size. These products are covered by a 1 year warranty.

The Model 101 and 104 work with any standard parallel input printer including Gemlar, Epson, Radio Shack, Okldara, C. Ioth and many others. They support BASIC print commands, word processors and graphic commands.

We manufacture these products Dealer inquiries are invited.

Other Quality Items

High Quality 5 Screw Shell C-10 Cassette Tapes \$7.50 per dozen

Haid Plastic Storage Boxes for Cassette Tapas \$2.50 per dozen

Pin Feed Cassette Labels White \$3.00 per 100 Colors \$3.60 per 100 (Red. Blue, Yellow or Tan)





To order call our 24 hour order line 513-677-0796 and use your VISA MASTERCARD, request C.O.D, or send check or money order to:

Metric Industries P.O. Box 42396 Cincinnati, OH 45242

Free shipping on orders over \$50,00, Ohto residents add 5.5% sales tax.
Orders under \$50.00 please add

Orders under \$50.00 please add \$2.50 for shipping.

BAINBOW Info

How To Read Rainbow

Please note that all the BASIC program listings in THE BAINBOW are formatted for a 32-character screen — so they show up just as they do on your CoCo screen. One easy way to check on the accuracy of your typing is to compare what character "goes under" what. If the characters match — and your line endings come out the same — you have a pretty good way of knowing that your typing is accurate.

We also have "key boxes" to show you the minimum system a program needs. But, do read the text before you start

typing.

Finally, the little disk and/or cassette symbols on the table of contents and at the beginning of articles indicate that the program is available through our RAINBOW ON DISK or RAINBOW ON TAPE service. An order form for these services is on the insert card bound in the magazine.

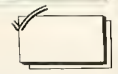
What's A CoCo?

CoCo is an affectionate name that was first given to the Tandy Color Computer by its many fans, users and owners.

However, when we use the term CoCo, we refer to both the Tandy Color Computer and the TDP System-100 Computer. (While many TDP-100s are still in service, the TDP Electronics division of Tandy no longer markets the CoCo look-alike.) It is easier than using both of the "given" names throughout THE RAINBOW.

In most cases, when a specific computer is mentioned, the application is for that specific computer. However, since the TDP System-100 and Tandy Color are, for all purposes, the same computer in a different case, these terms are almost always interchangeable.

Rainbow Check Plus



The small box accompanying a program listing in THE RAINBOW is a "check sum" system, which is designed to help you type in programs accurately.

Rainbow Check PLUS counts the number and values of characters you type in. You can then compare the number you get to those printed in THE RAINBOW. On longer programs, some benchmark lines are given. When you

reach the end of one of those lines with your typing, simply check to see if the numbers match.

To use Rainbow Check PLUS, type in the program and save it for later use, then type in the command RUN and press ENTER. Once the program has run, type NEW and press ENTER to remove it from the area where the program you're typ-

ing in will go.

Now, while keying in a listing from THE RAINBOW, whenever you press the down arrow key, your CoCo gives the check sum based on the length and content of the program in memory. This is to check against the numbers printed in THE RAINBOW. If your number is different, check the listing carefully to be sure you typed in the correct BASIC program code. For more details on this helpful utility, refer to H. Allen Curtis' article on Page 21 of the February 1984 BAINBOW.

Since Rainbow Check PLUS counts spaces and punctuation, be sure to type in the listing exactly the way it's given in

the magazine.

10 CLS: X=256*PEEK(35)+178

20 CLEAR 25. X-1

30 X=256*PEEK (35)+178

40 FOR Z=X TO X+77

50 READ Y: N=W+Y: PRINT Z, Y; W

60 POKE Z, Y: NEXT

70 1FW=7985THENBOELSEPRINT "DATA ERROR": STOP

80 EXEC X: END

90 DATA 182, 1, 106, 162, 140, 60, 134
100 DATA 126, 183, 1, 106, 190, 1, 107
110 DATA 175, 140, 50, 48, 140, 4, 191
120 DATA 1, 107, 57, 129, 10, 36, 38
130 DATA 52, 22, 79, 158, 25, 230, 129
140 DATA 39, 12, 171, 128, 171, 128
150 DATA 230, 132, 38, 250, 48, 1, 32
160 DATA 240, 183, 2, 222, 48, 140, 14
170 DATA 189, 173, 198, 53, 22, 126, 0
190 DATA 0, 135, 255, 134, 40, 55
200 DATA 51, 52, 41, 0

Using Machine Language

Machine language programs are one of the features of THERAINBOW. There are a number of ways to "get" these programs into memory so you can operate them.

The easiest way is by using an editor/ assembler, a program you can purchase from a number of sources.

An editor/assembler allows you to enter mnemonics into the CoCo and then have the editor/assembler assemble them into specific instructions that are understood by the 6809 chip, which controls your computer.

When using an editor/assembler, all you have to do, essentially, is copy the relevant instructions from THE RAINBOW's listing into CoCo.

Another method of getting an assembly language listing into CoCo is called "hand assembly." As the name implies, you do the assembly by hand. This can sometimes cause problems when you have to set up an DRIGIN or EQUATE statement. In short, you have to know something about assembly to hand-assemble some programs.

Use the following program if you wish to hand-assemble machine language

listings:

10 CLEAR200,&H3F00:1=&H3F00
20 PRINT "ADDRESS: ";HEX\$(I);
30 INPUT "BYTE";B\$
40 POKE I,VAL("&H"+B\$)
50 I=I+1:GDTD 20

This program assumes you have a 16K CoCo. If you have 32K, change the &H3F00 in Line 10 to &H7F00 and change the value of I to &H7F00.

The Rainbow Seal



The Rainbow Certification Seal is our way of helping you, the consumer. The purpose of the Seal is to certify to you that any product that carries the Seal has actually been seen by us, that it does, indeed, exist and that we have a sample copy here at THE RAINBOW.

Manufacturers of products — hardware, software and firmware — are encouraged by us to submit their products to THE BAINBOW for certification. We ascertain that their products are, in actuality, what they purport to be and, upon such determination, award a Seal.

The Seal, however, is not a "guarantee of satisfaction." The certification process is different from the review process. You are encouraged to read our reviews to determine whether the product is

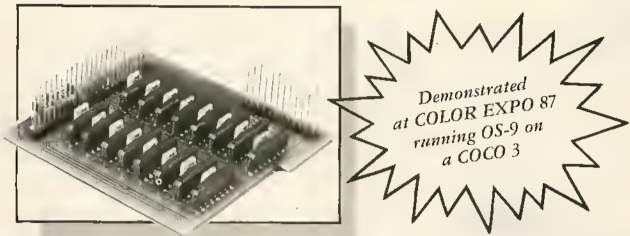
right for your needs.

There is absolutely no relationship between advertising in THE RAINBOW and the certification process. Certification is open and available to any product pertaining to CoCo. A Seal will be awarded to any commercial product, regardless of whether the firm advertises or not.

We will appreciate knowing of instances of violation of Seal use.

PLUS-100

THE PREMIER COCO 3 512K MEMORY UPGRADE



100% Prime Factory Fresh 120 ns Chips

No seconds or surplus chips

\$11900

plus \$250 S/H
CA Residents add Sales Tax
C.O.D. add \$200

100% Gold Plated Connectors

Eliminates Corrosion and Intermittent Performance with Age

100% Tested

All boards are assembled and flow soldered in an ultra high quality U.S. manufacturing facility producing thousands of computer boards per week. Each and every board is 100% visually inspected by Quality Control and then 100% tested in a COCO 3 Computer.

100% Use of Zig zag Package Chips

Smallest overall board size

Shortest data paths

Superior decoupling due to shortest distance between decoupling capacitors and power pins

Cooler operation due to package orientation

Easy to install — Solderless plug in card.

1922 Cogswell Road, South El Monte, CA 91733 (818) 575-4530

^{*} Price includes a \$30.00 credit certificate toward the purchase of a **DISKMASTER** Disk Drive System for the COCO 3. This System features 1 MB High Density, High Speed (IBM-AT) Type Floppy Drives, A Hardware Disk Cache, A 20 MB Hard Disk, A Hardware Real-Time Clock with Battery Backup, A Parallel Port, 3 Serial Ports, up to 1.5 MB of Ram Disk and Highly Sophisticated Software in a Single Package with a Single Interconnection Cable. See this System, **WHICH WILL SET THE STANDARD** for COCO 3 Disk Drives, at the Chicago Rainbowfest in April 1987.

MAC INKER™

MAC INKER™, Automatic Ribbon Re-inker, Re-ink any fabric cartridge or spool for less than 5 cents. Over 70,000 in the field and



we support ALL printers. Universal Cartridge or Universal Spool MAC INKER

We have cartridges re-inkable in 10 colors. Ask for your printer type or for complete listing. Bottle ink \$3.00/each, shipping \$3.00.

PROTEUS™, the 'Siamese' Buffer. It is a Data Switch with buffer on both ports. Switch manually or via software. Saves time, space and money. Or ask

about our MAC MASTER line of Universal Buffers and

Printer Controllers (serial or parallel up to 1 MEG).

PROTEUS 64 K-199.00

256 K-299.00 Shipping \$4.00. Of course we have Data Switches, serial/parallel, 2 way, 4 way, crossed etc., at most competitive prices (all lines switched).

CABLES priced \$10-25. We carry cables for all common computers and peripherals. Rapid turn-around on custom orders.

MERCURY MODEM. Really 100% Hayes* Compatible. 300/1200 baud, speaker, full status light display and 2 years warranty. Includes



QUICK LINK. easiest and most reliable Comms Software (available for IBM PC or

Macintosh) \$149.00 Shipping \$4.00.

*Hayes is a trademark of Hayes Microproducts.

MAC THE RIPPER. Our newest, original and welcome printer companion. Pulls off paper perforations and tears the sheets apart. Takes little space and will pay for itself almost immediately in saved time and tedium. Ask for brochure. Introductory Price \$299.00. Shipping \$10.00.

Order Tall Free Call or write for free brochure. 1-800-547-3303

In Oregon 503-626-2291 (24 hour line)

We are and always will be your

14250 N.W. Science Park Drive Portland, Oregon 97229 Telex 4949559 Dealer inquiries welcome.

BUILDING APRIL'S RAINBOW

Heralding the arrival of spring and happy Jo Anna-versary reflections on a year of Rainbow experience.

im Reed has asked me to fill in for him while he's busy preparing for the Chicago RAINBOWfest. It's particularly appropriate that he picked this issue, our Home Help issue, because I am celebrating my one-year anniversary with Falsoft and THE RAINBOW. This gives me a chance to stand back and realize how much I've learned and come to depend on my CoCo during my time here, first as copy editor and now as associate editor.

One year ago, my knowledge of computers was limited to a programming course in college. But I have learned fast; I had to, just to be able to read the magazine! Even though I am in the thick of things here at "computer central," I am still amazed by my discoveries about our wonderful little machine.

For the first month or two, I stuck to games and simple programs I could type in and play with. Then I discovered word processing. I had always been a staunch champion of the typewriter, but lately I notice my old Smith-Corona has accumulated a pretty thick layer of dust. So much for that! Next came spreadsheets, graphics and some simple animation. I couldn't wait to share my discoveries with my family, so I had to have a CoCo at home, too. And it was the 1986 Home Help issue I used to show them how a computer is more than just a game machine. I like to think that with this year's issue, THE RAINBOW is going to help someone else discover the CoCo's charm and versatility.

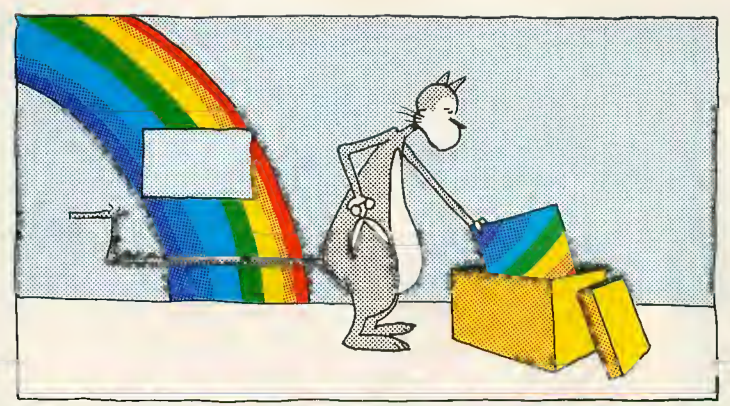
For that purpose, we have included programs to help around the house in many ways. Maintain a freezer food-rotation schedule, control inventory and print price tags for that spring yard sale, and find out how to convert your CoCo into an easy-to-use calculator. For the little ones, be sure to check our offerings from John Collicot, Laura and Chris Petit, Thomas Hood, Fred Scerbo and Steve Blyn. Don't neglect your own education, either. We have intorials, utilities, question-and-answer columns, and an enlightening article on copyright law. No matter whether you're an old-timer or the new kid on the block, I'm sure you'll enjoy our games and the program shorties in "Novices Niche." I could go on and on, but I'd use the whole magazine telling you what's in it! Suffice it to say, I think there's something here for everyone.

This past year at Falsoft has been a fun one. I've had the opportunity to discover interesting ideas and authors, and to learn not only about computers. but also about a great group of people — the CoCo Community. There is enthusiasm and excitement in the Community. It's full of sharing and a zest for learning that is impressive. We receive hundreds of letters each week from readers of all ages and backgrounds, from the wide-eyed 11-year-old wanting games for his new birthday present, to the electrical engineer with OS-9 questions, to the 83-year-old grandmother with comments about her new hobby. I've witnessed the introduction of the Color Computer 3, and I'm glad to be a part of the team that's making the growing pains a little easier to bear.

If it sometimes seems we're moving ahead too fast, take heart; I'm a beginner, too. I keep my eagle eye on the lookout for programs of interest to beginners — they're my special province. Thank you for making my first year in the CoCo Community so pleasant and educational. I enjoy your articles, programs and letters, and I look forward to hearing about the latest innovations and advancements right along with the rest of the Community.

Don't miss out on the newest techniques and advances for the Color Computer, Ensure your place in the CoCo world with a subscription to THE RAINBOW, the place where great CoCo minds come together. And now we've made it even easier with a new order envelope. It will handle better in the mail than our old postcard, and it will keep your credit card number safe from prying eyes. Here's some real help for you, your home and your CoCo — a RAINBOW subscription. Try it today!

—Jo Anna Arnott



W DO YOU GIVE A RAINBOW

It's simple — Give a RAINBOW gift certificate . . .

Let a gift subscription to THE RAINBOW carry the premier Color Computer magazine right to your friends' doorsteps, THE RAINBOW is the information source for the Tandy Color Computer.

Each month, your friends will enjoy the intelligent programs, reviews and articles written ex-

clusively for their CoCo.

First, your gift will be announced in a handsome card. Then, all year 'round, they'll remember you and your thoughtfulness when they get each edition of THE RAINBOW - more than 200 pages loaded with as many as 24 programs, 15 regular col-umns and lots of helpful hints and tips.

Generosity benefits the giver, too. There'll be no more tracking down borrowed copies of THE BAINBOW. Your collection will be

safe at home.

Give a RAINBOW gift certificate and let your friends in on the fun. THE RAINBOW is the perfect companion for the Color Computer!

Get your order to us by April 25 and we'll begin your friends' subscriptions with the June issue of RAINBOW.

Please	begin	a	one-year	(12	issues)	gift	subscription	to
THE RAI	INBOW	fo	r:					

Name ______ Address _____ City _____ State ____ ZIP ____ From: Name ______ Address ______ City _____State _____ ZIP _____ ☐ My payment is enclosed. Bill to: ☐ VISA ☐ MasterCard ☐ American Express Acct. # _____Exp. date_____ Signature _____

Rainbow Gift Certificate, The Falsoft Building, P.O. Box 385, Prospect, KY 40059

For credit card orders call (800) 847-0309, 8 a.m. to 5 p.m. EST. All other inquiries call (502) 228-4492.

Subscriptions to THE RAINBOW are \$31 in the United States; U.S. \$38 in Canada. The surface rate to other countries is U.S. \$68; the air rate, U.S. \$103. Kentucky residents add 5% sales tax. U.S. currency only, please. All subscriptions begin with the current Issue. Please allow 6 to 8 weeks for delivery. In order to hold down non-editorial costs, we do not bill.

CoCo Gallery



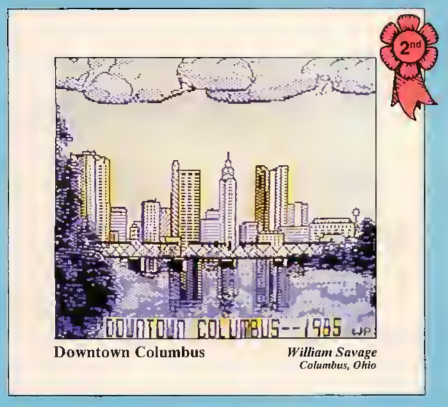
John illuminates the gallery again this month with the scene of a rustic old sugar house in New England. This graphic was created with BASIC on the CoCo 3.



We pay tribute to the U.S. with Marlo's unique illustration, which was created with BASIC.



On a more "global" note, we present this 3-D view of the world. Chris created this using BASIC and the CoCo 3.



Graphicom and Graphicom II were used to create this remarkable depiction of downtown Columbus. William is retired from the telephone company and has had his CoCo for about four years.



Still a newcomer to the CoCo, Wally used BASIC and the CoCo 3 to create this majestic representation of our national symbol.

SHOWCASE YOUR BESTI You are invited to nominate original work for Inclusion In upcoming showings of "CoCo Gallery." Share your creations with the CoCo Community! Be sure to send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.) and how to display it. Also, please include a few facts about yourself.

Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is not an original work.

We will award a first prize of \$25, a second prize of \$15 and a third prize of \$10. Honorable mentions may also be given.

Please send your entry on either tape or disk to the CoCo Gallery, THE RAINBOW, P.O. Box 385, Prospect, KY 40059. Remember that this is a contest; therefore,

your entry will not be returned.



Five-dimensional arrays hold no mysteries when you . . .

Enter the Fifth Dimension

By Robert E. Laun

am able to visualize two- or three-dimensional objects. However, when it comes to trying to visualize four or five dimensions my brain refuses to cooperate. When I was first learning about my CoCo I had a hard time understanding a single-dimension array, let alone one with two or more dimensions. Yet it is an important concept for storage and use of data in a computer's memory.

I sometimes suspect there are quite a few computer programmers (including a few professional ones) who don't understand arrays. For example, in my daily job I have occasion to use computer-controlled, electronic test equipment. The programs for these computers are written in BASIC. Many of these programs are long and sloppy. Had they used an array for holding and manipulating data, the programs would have more test capacity and would run faster.

I have written a short demonstration

Robert Laun is a retired Air Force Electronics technician. He has been using a Color Computer since 1981. He enjoys writing utility and instructional programs.

program that uses the computer to keep track of a five-dimensional array. The statement DIM Z(1,1) would in fact be a two-dimensional array that could hold four different numbers. Z(0,0) could hold a number. So could Z(0,1), Z(1,0) and Z(1,1) each hold a number for later use.

Look at Line 10 of the program: 10 DIM Z(2,2,2,2,2). For the moment, ignore the size of the array and note only that I used the number 2. The depth of each element in the array is actually three. That is 0, 1 and 2. For purposes of illustration, however, I will not use the 0 element in the program. This makes it a little easier to follow the flow of the program and see what is taking place.

Look at Line 10 again. Note that it has five elements — sort of like length by width by height by? by?. You can fill in the question marks with the appropriate words.

Examine lines 20 through 115. These lines allow you to specify a particular element in the array. Since 1 allow for two possibilities in each element in the array, it gives 32 possible places to store a data element (2 to the 5th power equals 32).

Line 35, 35 IF A<1 DR A>2 THEN 30,

is an error-trapping routine that ensures the user cannot erash the program by specifying a place outside of the array. I could have specified less than 0: 35 IF A<0 DR A>2 THEN 30. Since the depth of the first element allows for 0, I or 2 this would be permissible, but as I said earlier, I am only using I and 2 to make the program easier to follow.

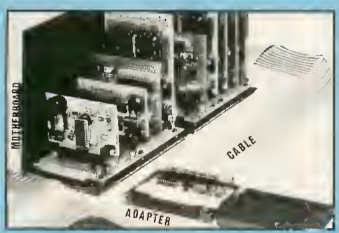
Line 117 checks the specified element to see if there is any data there; if it is empty, program flow is routed to Line 120 where you finally get to tell the computer what number you want to store. In Line 125, I limited the size of the number so it would be easier to display later in the program.

Line 140 puts the data in the proper element within the array. Lines 200 through 300 display each element of the array and what number is stored there. After the display is done, the program jumps back to Line 20 for more data.

I doubt that many people will ever need to use a five-dimensional array, especially since it does use a lot of memory, but the power is there if you need it.

(Questions may be directed to Mr. Laun at 2225 North 67th Circle, Phoenix, AZ 85035, Please enclose an SASE for a reply.)

The Amazing A-BUS



An A-BUS system with two Motherboards A-BUS adapter in foreground

The A-BUS system works with the original CoCo. the CoCo 2 and the CoCo 3.

About the A-BUS system:

- All the A-BUS cards are very easy to use with any langrage that can lead or write to a Port or Memory. In BASIC, use INP and OUT (or PEEK and POKE with Apples and Tandy Color Computers)
- They are all cempatible with each other. You can mix and match up to 25. cards to lit your application. Card addresses are easily set with jumpers · A-BUS cards are shipped will power supplies (except P0-123) and detailed manuals (including schematics and programming examples).

Relay Card RE-140: \$129 Includes eight industrial relays, (3 amp contacts, SPST) individually controlled and latched, B LED's show status, Easy to use (OUT or POKE in BASIC). Card address is jumper selectable.

Reed Relay Card RE-156: \$99 Same leafures as above, but uses 8 Reed Relays to switch low level signals (20mA max). Use as a channel selector solid state relay driver, etc.

Analog Input Card AD:142: \$129 Eight analog Inputs. 0 to +5V renge can be expanded to 100V by adding a resistor. 8 bit resolution (20mV). Conversion time 120us. Perfect to measure voltage, temperature, light levels, pressure, etc. Very easy to use

12 Bit A/D Converter AN-146: \$139 This analog to digital converter is accurate to .025% Input range is -4V to +4V Resolution: 1 millivell. The on board amplifier boosts signals up to 50 times to read microvolts. Conversion time Is 130ms, Ideal for thermocouple strain gauge, etc. I channel. (Expand to 8 channel susing the RE-156 card)

Digital Input Card The eight inputs are optically fsoleted, so it's sale and easy to connect any "on/off" devices, such as switches, thermostats, alarm loops, etc. to your computer. To read the eight inputs, simply use BASIC INP (or PEEK).

24 Line TTL I/O DG-148: \$65 Connect 24 input or output signals (switches or any TTL device) to your computer. The card can be set for imput, latched output, strobed output. strobed input, and/or bidirectional strobed I/O. Uses the 8255 A chip.

Clock with Alarm Powerful clock/calendar with: battery backup for Time, Date and Alarm setting (time and date); bullt in alarm relay, led and buzzer; thiring to 1/100 second. Easy to use decimal format. Lithium battery included

Touch Tone® Decoder PH-145: \$79 Each tone is converted into a number which is stored on the board. Simply read the number with INP or POKE. Use for remote control projects, etc.

A-BUS Prototyping Card PR-152: \$15 31/2 by 41/2 in, with power and ground birs. Fits up to 10 LCs

Plug into the future

With the A-BUS you can plug your PC (1BM, Apple. TRS-80) into a future of exciting new applications in the fields of control, monitoring, automation, sensing, robotics, etc.

Alpha's modular A-BUS offers a proven method to build your "custom" system today. Tomorrow, when you are ready to take another step, you will be able to add more functions. This is ideal for first time experimenting and teaching.

A-BUS control can be entirely done in simple BASIC or Pascal, and no knowledge of electronics is required!

An A-BUS system consists of the A-BUS adapter plugged into your computer and a cable to connect the Adapter to 1 or 2 A-BUS cards. The same cable will also fit an A-BUS Motherboard for expansion up to 25 cards in any combination.

The A-BUS is backed by Alpha's continuing support (our 11th year, 50000 customers in over 60 countries).

The complete set of A-BUS User's Manuals is available for \$10,





GL-144



RE-140



IN-141



Smart Stepper Controller sc-149: \$299 World's linest stepper controller. On board microprocessor controls 4

motors simultaneously Incredibly. It accepts plain English commands like "Move arm 10.2 Inches left". Many complex sequences can be defined as "mecros" and stored in the on board memory. For each axis, you can control coordinate frelative or absolute), ramping, speed, step type (hall, full, wave), scale factor, fmils, holding power, etc. Many inputs: 8 limit 8 "wait untit" switches, panic butten, etc. On the fly reporting of losition, speed, etc. On boold drivers (350 mA) for small steppers (MO-103). Send for SC-149 flyer. RC-121: \$49 Remote Control Keypad Option

To centrol the 4 motors directly, and "teach" sequences of motrons Power Driver Board Option PD-123: \$89 Boost controller drive to 5 amps per phase. For two motors (eight drivers).

BB-122; \$19 Breakout Board Option For easy connection of 2 motors 3 ft, cable ends with screw terminal board

Stepper Motor Driver Stepper motors are the ultimate in motion control. The special package (below) includes everything you need to get lamitlar with them. Each card drives two steeper motors (12V, bidirectional, 4 phase, 350mA per phase) Special Package: 2moints (M0-103) + ST-143. PA-181: \$99

Stepper Motors MO-103: \$15 or 4 for \$39 Pancake Type, 21/4" dia. 1/4" shall, 75°/step. 4 phase bidirectional. 300 step/sec. 12V, 36 ohm. bipolar, 5 oz-inforque, same as Airpax K82701 · P2.

Current Developments Intelligent Veice Synthesizer, 14 Bit Analog to Digital converter, 4 Channel Digital le Analeg converter, Counter Timer, Voice Recognition.

A-BUS Adapters for:

IBM PC, XT, AT and compatibles. Uses one short slot Tandy 1000, 1000 EX& SX, I 200, 3000. Uses one short slot AR-133 ..\$69 AR-133...\$69 AR-134 .. \$49 Apple II, II+, IIe. Uses any slot TRS-80 Model 102, 200 Pirrgs into 40 pln "system bus" AR-136 ..\$69 Model 100, Uses 40 pin socker [Socket is duplicated on adapter] AR-135...\$69 AR-132.,\$49 TRS-80 Mod 3,4,4 D. Fills 50 pin bus. (With haid disk, use Y-cable). TRS-80 Medel 4P. Includes extra cable (50 pin bus is recessed) AR-137...\$62 TRS-80 Model I. Pluga into 40 pin I/O bus on KB or E/I AR-131...\$39 Color Computers (Tendy) Firs ROM ster. Multipak, or Y-cable AR-138...\$49

A-BUS Cable (3 ft, 50 cond.) CA-163: \$24 Connects the A-BUS adapter to one A-BUS card or to first Motherboard Special cable for two A-BUS cards: CA-162: \$34

A-BUS Motherboard Each Molherboard holds live A-BUS calds. A sixth connecter allows a second Motherboard to be added in the first (with connecting cable CA-161: \$12). Up to live Motherbeards can be joined this way to a single A-90S adapter. Sturdy aluminum frame and card guides included.

. The A-BUS is not a replacement for the Multi-pak

Add \$3,00 per order for shipping. Vise, MC, checks, M,O, welcome. NY realdents add sales tex. C.O.D. edd \$3.00 extra. Canada: shipping is \$5 Overaces add 10%



(203) 656-1806 Technical into: Orders enly 800 221-0916 New York orders: (718) 296-5916 All lines open weekdays 910 5 Eastern time

COO MAY II

CSS STE SUBSERTY

You'll use it all the time and love using it.

What is CoCo Max?

Simply the most incredible graphic and text creation "system" you have ever seen. A Hi-Res Input Pack (more on the pack later) is combined with high speed machine language software. The result will dazzle you,



CoCo Max disk system, with Y-cable.

Is CoCo Max for you?

Anyone who has ever held a pencil or a crayon for tun, school or business will love it. A 4 year-old will have fun doodling, a 15 year-old will do class projects and adults will play with it for hours before starting useful applications (illustrations, cards, artwork, business graphics, fiyers, charts, memos, etc.) This is one of the rare packages that will be enjoyed by the whole tamily.

What made CoCo Max an instant success?

First there's nothing to learn, no syntax to worry about. Even a child who can't read will enjoy CoCo Max. Its power can be unleashed by simply pointing and clicking with your mouse or joystick. With icons and pull down manus, you control CoCo Max intuitively; it works the same way you think.

Don't be misled by this apparent simplicity. CoCo Max has more power than you thought possible. Its blinding speed will astound you.

It tets you work on an area 3.5 times the size of the window on the screen. It's so triendly that you will easily recover trom mistakes: The **undo** feature lets you revert to your image prior to the mistake. As usual, it only takes a single click.

Later, we will tell you about the "typesetting" capabilities of CoCo Max II, but tirst let's glance at a tew of its graphic creation tools: With the *pencil* you can draw tree hand lines, then use the *araser* to make corrections or changes. For straight lines, the convenient *rubberbanding* lets you preview your lines betore they are fixed on your picture. It's tun and accurate. Lines can be of any width and made of any color or texture.

The paint brush, with its 32 selectable brush shapes, will adapt to any job, and make complicated graphics or calligraphy simple. For special ettects, the spray can Is really tun: 86 standard colors and textures, all available at a click. It's like the real thing except the paint doesn't drlp.

CoCo Max will instantly create many shapes: circles, squares, rectangles (with or without rounded corners), ellipses, etc. Shapes can be titled with any pattern. You can also add hundreds of custom patterns to the 86 which are included.

The **Glyphics** are 58 small drawings (symbols, faces, etc.) that can be used as rubber stamps. They're really great tor enhancing your work without ettort.



Pull down manus

Zoom in I

Control Over Your Work

CoCo Max's advanced "tools" let you take any part of the screen, (text or picture) and perform many teats:

• You can move it around • Copy

it • Shrink or enlarge it in both directions • Save it on the electronic *Clipbook* • Flip it vertically or horizontally • Rotate It • Invert

it • Clear it, etc. etc.

All this is done instantly, and you can always *undo* It it you don't like the

results.
For detail work, the **fat bits** (zoom) teature is great, giving you easy

control over each pixel.
To top it all, CoCo Max II works in color. Imagine the pictures in this ad in color. If you own a Radio Shack CGP-220 or CGP-115, you can even print your work In full color!

There is so much more to say, such as the capability to use CoCo Max images with your BASIC programs, the possibility to use CoCo Max's magic on any standard binary image tile. There are also many advanced teatures such as the incredible lasso.



Inside the Hi-Res Input Pack

Why a Hi-Res Input Pack?

Did you know that the CoCo joystick input port can only access 4096 positions (64x64)? That's less than 10% of the Hi-Res screen, which has 49152 points! (256x192). You tose 90% of the potential. The Hi-Res Input Pack distinguishes each of the 49152 distinct joystick or mouse positions. That's the key to CoCo Max's power. The pack plugs into the rom slot (like a rom cartridge). Inside the pack is a high speed multichannel analog to digital converter. Your existing joystick or mouse simply plugs into the back of the Hi-Res Pack.

Electronic Typesetting...

You'll be impressed with CoCo Max's capability. Text can be added and moved around anywhere on the picture. (You can also rotate, invert and flip it...) At a click, you can choose trom 14 built in *fonts* each with 16 variations. That's over 200 typestyles!



Printing Your Creations

There are a dozen ways to print your work. All are available with a click of your joystick (or mouse) without exiting CoCo Max. Your CoCo Max disk includes drivers for over 30 printers!

Colo Max II

The whole family will enjoy CoCo Max. Here are a few examples of the possibilities.

All these pictures are unretouched screen photos or printouts (on an Epson RX-80).





in Sur Sychology. Life in the Jeel Jene not all





COCO MAN COCO MAN	CoCo Mox CoCo Max	CoCo A	Max.
कि शिक्स		CoCo M	lax
CoCo Max CoCo Max		oCo M	
CoCo Ma	x	oco III Coco A	
CoCo I		Coco n	
CoCo I		CaCo M	OS
CoCo M		Coe Lea	
CoCo M	lax C	oco m	QA.

Over 200 typestyles to choose from! generate flyers.



Fun for children while stimuleting creativity.



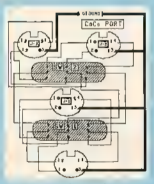
A new wey to express your Imagination.



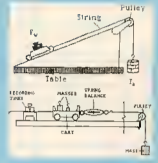
Business graphs, charts, diegrems. Also memos



Video portrait (with optional digitizer).



schemetics. end floor plens.



Junior's homework and science projects. Term pepers too!



This is a certoon.



Logos end letterheads.

System Requirements:

Any 64K CoCo and a standard joystick or mouse. (The koala pad and the track ball work, but are not recommended.)

Disk systems need a Multi-Pak or our Y-Cable. CoCo Max is compatible with any Radio Shack DOS and ADOS.

Note: the tape version of CoCo Max includes almost all the features of CoCo Max II except Shrink, Stretch, Rotate, and Glyphics, Also, It has 5 fonts instead of 14.

CoCo Max is not compatible with JDOS, DoubleDOS, MDOS, OS 9, the X pad, and Dalsy Wheel Printers.

Printers Supported:

Epson MX, RX, FX and LX series, Gemini, Star, Micronix, Delta 10, 10X, 15, 15X, SG-10,Okidata 82A, 92, 93, C. Itoh Pro-writer, Apple Image-writer, Hewlett-Packard Thinkjet, Radio Shack DMP 100, 105, 110, 120, 200, 400, 500, Line Printer 7, Line Printer 8, TRP-100, CGP-220, (DMP-130 use Line Printer 8), PMC ordnters, Corilla Banana. PMC printers, Corilla Banana. Color printing: CGP-200, CGP-115

Pricing

CoCo Max on tape \$69.95 CoCo Max II (disk only)......\$79.95 with HI-Res Peck and manual.

Upgrade: CoCo Max to CoCo Max II

tont, dynamic shrink and stretch, rotate, multiple drive capability, 68 page scrapbook, point and click file load, color printer drivers, full error reporting.

Upgrade: CoCo Max tape to disk manuals, disk and binder\$24.95

Y-Cable: Special Price......\$19.95 Super Picture Disks #1, #2, and #3 each: \$14.95

All three picture disks \$29.95

Guaranteed Satisfaction Use CoCo Max for a full month. If you ere not delighted with it, we will refund every penny.

Font Editor Option

A font is a set of characters of a particular style. CoCo Max Includes 15 fonts. You can create new fonts of letters, or even symbols or graphics with the font editor, Examples; set of symbols for electronics, foreign alphabets, etc. \$19.95

Video Digitizer DS-69

This new Low Cost Digitizer is the next step in sophistication for your CoCo Max system. With the DS-69 you will be able to digitize and bring into GoCo Max a frame from any video source: VCR, tuner, or video camera. Comes complete with detailed manual and C-SEE software on disk. Multi-Pak is required.

New Low Price Save \$50...... \$99.95 New: faster DS-69A........\$149.95



Colorware Incorporated COLORWARE 79-04A Jamaica Avenue Woodhaven, NY

800 221-0916 Orders only.

NY & Info: (718) 296-5916 Hours: 9-5 Eastern time.

Add \$3.00 per order for shipping We accept Vise, MC, checks, M.O. C.O.D. edd \$3.00 extre. NY and CT: add sales tox. Shipping to Canada is \$5.00 Overseas, FPO, APO add 10%

The listing: FIFTHDIM

Ø CLS

1Ø DIM Z(2,2,2,2,2)

2Ø PRINT"THERE ARE TWO DIFFERENT OFFICE BUILDINGS WHERE DATA IS STORED.": PRINT

3Ø INPUT"1 WHERE WILL YOU STORE THE DATA BUILDING 1 OR BUILDING 2"; A: PRINT

35 IF A<1 OR A>2 THEN 3Ø

4Ø PRINT"2 EACH BUILDING HAS TWO FLOORS."

5Ø INPUT" WHICH FLOOR? 1 OR 2"; B:PRINT

55 IF B<1 OR B>2 THEN5Ø

6Ø PRINT"3 EACH FLOOR HAS TWO OF FICES."

7Ø INPUT" WHICH OFFICE? 1 OR 2";C:PRINT

75 IF C<1 OR C>2 THEN 7Ø

8Ø PRINT"4 EACH OFFICE HAS TWO F

9Ø INPUT" WHICH FILE? 1 OR 2";D;PRINT

95 IF D<1 OR D>2 THEN 9Ø

100 PRINT"5 EACH FILE HAS TWO DR

11ø INPUT" WHICH DRAWER? 1 OR 2
":E:PRINT

115 IF E<1 OR E>2 THEN11Ø

117 IF Z(A,B,C,D,E)<>Ø THEN PRIN T"THERE IS ALREADY DATA THERE":I NPUT"SHALL I DISCARD THAT DATA?

Y / N";AN\$:ELSE12Ø

118 IF AN\$<>"Y" THEN 2Ø

12Ø INPUT"OK! NOW WHAT IS THE NU MBER THAT YOU WANT TO STORE IN T HIS SPOT (3 DIGITS MAXIMUM)";N

125 IF N<-999 OR N>999 THEN 120

 $14\emptyset Z(A,B,C,D,E)=N$

200 CLS'DISPLAY DATA

21Ø FORA=1TO2:FORB=1TO2:FORC=1TO

2:FORD=1TO2:FORE=1TO2

22Ø PRINT@48Ø,"";:PRINTA;:PRINTT AB(5)B;:PRINTTAB(1Ø)C;:PRINTTAB(

15) D; : PRINTTAB(2Ø) E; : PRINTTAB(25) "="Z(A, B, C, D, E) : GOSUB3ØØ

225 FORX=1TO1ØØ:NEXT

23Ø NEXT E, D, C, B, A

24ø CLS:GOTO2ø

3ØØ PRINT@Ø," BL FL OF FI DR":RETURN

0

Hint . . .

RS-232 Baud Rates

These poke values for the CoCo will create the 16 most commonly used band rates. They are as follows:

Baud Rate	Poke 149	Poke 150
50	4	88
75	2	227
110	I	246
134.5	1	153
150	1	110
300		180
600		87
1200		40
1800		25
2000		23
2400		18
3600		10
4800		7
7200		3
9600		I

To achieve 19200 baud, one must use the pokes for 9600 baud and then use the bold poke (65497.0) to double the CoCo's speed. (Use POKE65496,0 to restore normal speed.)

Submitting Material To Rainbow

Contributions to THE RAINBOW are welcome from everyone. We like to run a variety of programs that are useful/helpful/fun for other CoCo owners.

Program submissions must be on tape or disk and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs. All programs should be supported by some editorial commentary explaining how the program works. Generally, we're much more interested in how your submission works and runs than how you developed it. Programs should be learning experiences.

We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state

when making submissions.

For the benefit of those who wish more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submissions Editor, THE RAINBOW, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. We will send you some more comprehensive guidelines.

Please do not submit programs or articles currently

submitted to another publication.



To achieve meximum productivity with your Color Computer, you have to make it as easy as possible to get information into and out of the system.

This Is why we developed the HJL family of high-performance enhancements for ALL MODELS of the Color Computer.

The Keyboard - \$79:95

The overwhelming fevorite of serious Color Computer users worldwide, the HJL57 keyboard has the smooth, consistent feel end reliability you need for maximum speed with minimum input errors. Includes 4 Function Keys and sample function key program. Installs in just a few minutes with no soldering.

The Numeric Keypad - \$89:95-

The NumberJack is a self-contained, cable-connected keypad for heavy-duty number-crunchers. Besides the number keys, it has all the cursors, symbols and math keys, including autoshifted (one-touch) ADD and MULTIPLY. Comes complete with 3-foot cable and all necessary connectors for quick and easy installation without soldering.

The Monitor Adapter - \$25.95

This universal driver works with all monochrome monitors, end is easily installed without clips, jumpers or soldering (except in some later CoCo 2s with soldered in video chips). Here's crisp, clear, filicker-free monitor output with all the reliability you've come to expect from HJL Products.

The Monitor - \$89.95

The GoldStar high-resolution amber monitor brings you the monochrome display that's preferred by most computer professionels today. Once you've used it you'll never connect your computer to a TV set again. The 12-inch diagonal CRT has an etched non-glare faceplate. (Requires adapter sold above)

The BASIC Utility - \$25:95*

Quick Basic Plus, a high-performance programming utility, can be used with any color computer that has four function keys. 26 pre-defined BASIC statements, 10 user-defined macros at a time (you can save as many sets of mecros as you like), automatic line-numbering, word wrap, global search,

and instant screen dump to printer, make this softwere the BASIC programmer's dream come true. Comes with re-legendable 3-way reference chart. Specify disk or cassette.

The HJL Warranty

Every HJL product comes with a full, one-year warranty and the exclusive HJL 15-day unconditional guarantee (except software).

Pick a Pair & Save 15%

Now, for a limited time, we'll give you 15% off the price of any two or more products shown here. Just mention this ad when you order.

Call Now, Toll Free 1-800-828-6968

In New York 1-800-462-4891 International calls: 716-235-8358

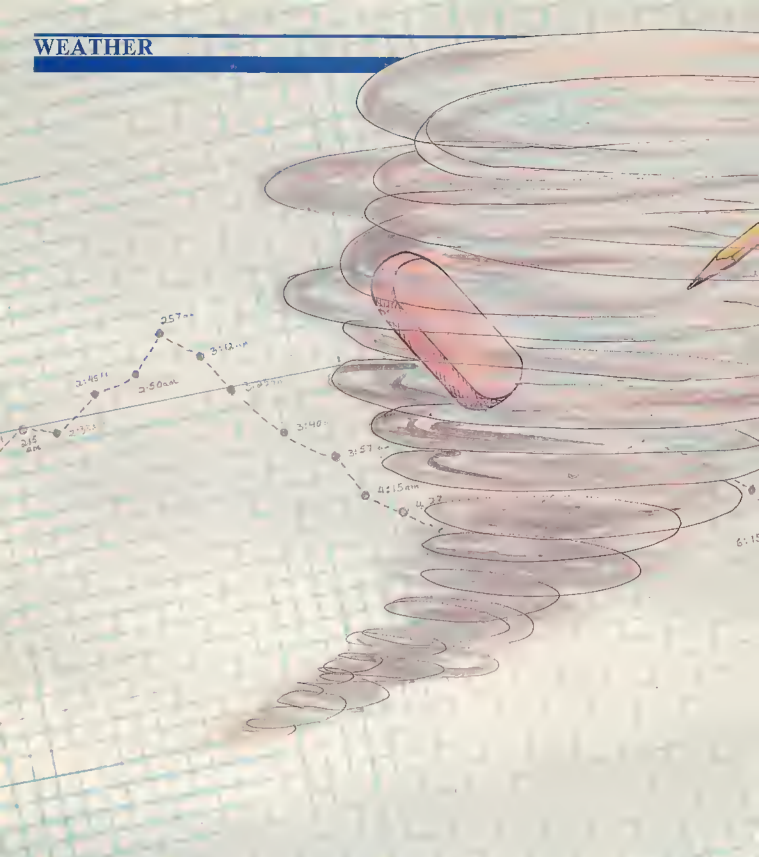


PRODUCTS

Div. of Touchstone Technology Inc.

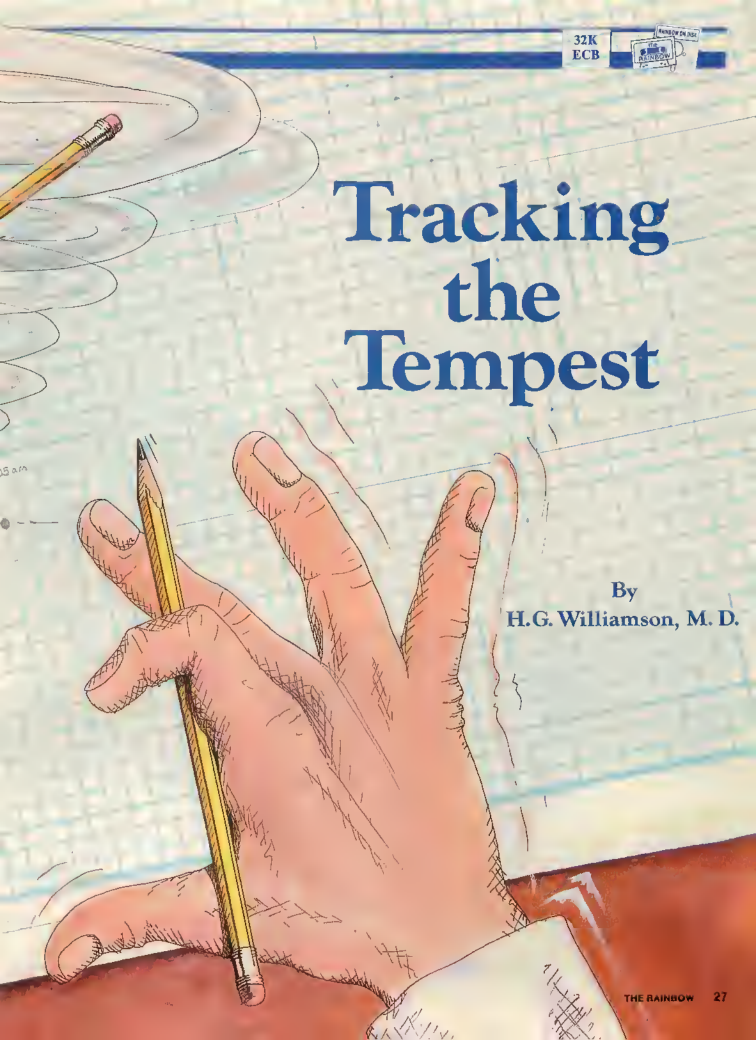
955 Buffalo Road • P.O. Box 24954 Rochester, New York 14624

Ordaring Information: Specify model [Originel, Fiversion, or GoCo 2 Model Number). Peyment by C.O.D., check, MaeterCard, or Visa, Credit cerd customers include complete card number and expiration date. Add \$2.00 for shipping, 3.50 to Caneda; except monitors (call for shipping charges before ordering monitors). New York state residents add 7% sales tax. Dealar Inquiries Invited



A perfect companion for those who want to predict landfall

Joile:



urrtrak has everything you need to track a hurricane except an auxiliary power supply. It uses a Hi-Res (PMDDE4) map extending from 10-40 degrees north latitude to 60-100 degrees west longitude. This area includes the Atlantic Ocean, Caribbean Sea, Gulf of Mexico and land masses which are colored red using moire color: PDKE 128, PC.

Eight graphics pages are cleared and PMDDE4,5 is used to draw the map, the boxes for data display and the sequentially connected circles indicating the actual track of the hurricane (see Figure 1). When data is entered, pages 5 to 8 are copied to pages 1 to 4 to give a clean map before new data is drawn. Prompts are drawn on the lower screen to allow use of subroutines to update weather data, review all data that has been entered, print a copy of the map, identify costal cities and to quit in an organized shut-down process.

The heart of Hurrtrak is an INKEYS loop that monitors TIMER to estimate elapsed time. Every hour, on the hour, the hurricane is repositioned on the screen. This is a mathematical correction and no attempt has been made to incorporate meteorological data.

Dr. H.G. Williamson is an orthopedic surgeon and a retired U.S. Army officer. He is a self-taught programmer and combines this hobby with woodworking and auto restoration.

Whenever TIMER=>3550, the minute counter is incremented by one until MN=>60, at which time the hour is incremented by one. If your program has a time error then change the value of TM=>3550 in Line 20. Decrease the value to speed up; increase value to slow down.

You will notice that the hurricane symbol is superimposed on three radiating dotted lines (see Figure 2). The longer central line indicates the predicted course based on the DIRECTION input with the last weather data. The shorter lines on either side indicate alternate courses. The three-line group represents three consecutive directions on a magnetic compass rose, e.g., N-NNE-NE, etc. Data is drawn in labeled boxes along the right margin of the screen. The lowermost box, MPD (miles per day), indicates the computed distance that the hurricane is expected to travel during the next 24 hours if the speed and direction remain unchanged,

Ident allows everyone, even a non-mathematician, to determine the distance from the hurricane to selected landmarks and to estimate the hours before landfall. You may select any one of 30 coastal cities and geographical landmarks by typing in a two-letter key taken from a subment (see Figure 4). The key, mileage and hours will be displayed on the upper screen and a line drawn from the landmark to the hurricane eye (see Figure 3). These will be erased when you update or ident another city.

The Hurrirak print rontines are writ-



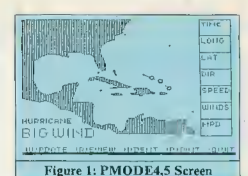




Figure 2: PMODE4,1 Screen



Figure 3: 1dent Option

ten for the DMP-105 printer. If you want to print using 2400 baud (fastest rate) then set the switch on your printer and unmask Line 9. You may print a copy of the map displayed on the screen by adding a machine language screen dump program and editing Line 540. Be sure to edit Line 20 (DEFUSR®) to be compatible with your program and printer. With some programs, you will probably want to use the inverse screen poke. The first map printed is preceeded by a list of all of the landmarks and their respective latitudes and longitudes. If additional copies of the landmarks are desired, use the Quit option. Don't worry. You can return to the main program from this subroutine.

When you are ready to quit, you are able to perform any of the onscreen options and to save input data on tape. DIM D\${25,5} limits you to the start-up data and 25 updates during your track. However, if you save the data and then load it, you will be able to track an infinite number of points. When you load, the previous track is drawn using PMDDE4,5 and the counter U is reset to zero. You can now enter 26 new up-

dates. You will not be able to review the previous data unless you made a printed copy while reviewing data before shut down (see Figure 3).

I have not discussed any of the interesting mathematics which one encounters in computer map-drawing of the western longitudes or northern latitudes. The horizontal (X) grid on the video screen is numbered from left to right and the vertical (Y) grid is numbered from top to bottom, the exact opposite of the map needed. Trigonometric functions take a little-experimenting because the screen grids have no provisions for negative (X) and (Y) values. Suffice it to say that each space on the 256-by-192 grid represents 13 miles and each five spaces represents one degree of latitude or longitude.

Hurrtrak may be modified for Extended Disk BASIC by changing #-1-to #1 and PRINT to WRITE where they appear in lines 630 and 1000.

(Questions may be directed to the author at 67 Plantation Road, Myrtle Beach, SC 29577. Please enclose an SASE for a reply.)

	LAN	ID Priverse			
	LONG	LAI		LONG	LAT
(MA) READOS	59.5	13,4	(RE)Y WEST	81.8	24.7
CDÉ) RHUĐA	54.6	3.2.4	(PID API)	90.0	25.8
CBIDLOXI	68.7	30.6	(MO)BILE	87.8	31.0
CBR) OHNSVILLE	97.2	25.0	(MY)RTLE BEACH	79. 0	33.5
(CA) PE BATTERAS	75.3	35.5	(NA) SSAU	79.2	25.2
(Co) RPUS CHR	97.3	27.9	(NE)W ORLEANS	70. V	30.0
CCDDBA	79.0	22.0	(NI) CARAGUA	615 . M	13.70
COOTE REPUBLIC	70.0	19. N	(MOD REQLIK	76.0	36.8
(GA)LVESTON	94.7	29.5	(PEDNSACOLA	87. Ø	30.6
(GC)AYMEN IS	81.2	19.5	(PU)ERTO RICO	66.5	18.5
(GR) ANADA	61.6	12.3	(SA) VAMNAH	81.0	32.0
CHADILT	72.2	18.7	(TA) NPA	80). W	29.0
CHO INDURAS	96.0	15.0	CTROTHLEAD	61.3	10.8
GJA) CKSOMVILLE	81.5	30.3	(MI)EMINGTON	79.0	34.1
CORDIALICA	77.0	18.0	(YU) CATAM PEN	99.0	21.0

Figure 4: Coastal Cities and Geographical Landmarks

HURR I CANE	BIG MIND	DATE:	11/22/86		
TIME	LONG	LAT	DlR	VEL	WINDS
0800	65	20	MH	18	50
0900	67	22	MMM	15	93
1000	69	23	WNM	18	98
1100	71	24	NW	20	100
** END **					

Figure 5: Review Option



The listing: HURRTRAK

```
1
          < HURRTRAK >
2
3
               BY
4
        H. G. WILLIAMSON
5
       67 PLANTATION ROAD
6
     MYRTLE BEACH, SC 29577
       COPYRIGHT OCT 1986
7
     ****************
9
  'POKE149,Ø:POKE15Ø,18:'24ØØBAU
D
1Ø GOTO 64Ø
15 CLS6:DIM D$(25,5),D1(25),D2(2
5):R=57.29577951
2Ø TM=355Ø:MH=6Ø:U=-1:DEFUSRØ=31
913: PRINT MAP
25 PRINT@16Ø," ENTER NAME OF HUR
RICANE": PRINT" ";:LINEINPUTHN$: P
RINT: PRINT" ENTER DATE
                         [MM/DD/Y
```

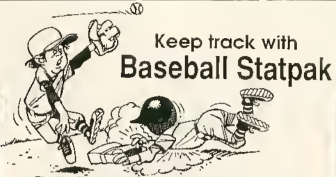
```
R]":PRINT@3Ø2,"";:LINEINPUTDA$
3Ø SOUND15Ø,1:CLS:PRINTTAB(5)"**
 INSTRUCTIONS **": PRINT: PRINT"
1. LINES 2Ø,53Ø,54Ø MUST BE":PRI
MTII
        EDITED FOR YOUR PRINTER"
:PRINT"
            AND SCREEN DUMP PROG
RAM.":PRINT"
               2. WHEN MAP IS DIS
PLAYED"
35 PRINT"
               TYPE THE LETTER IN
 THE":PRINT"
                  PARENTHESES TO:
":PRINT"
                (U) PDATE DATA":PR
INTH
            (P)RINT MAP":PRINT"
     (R) EVIEW DATA ENTERED":PRIN
φIII
          (I) DENTIFY LANDMARK": PR
INT
            (Q)UIT":PRINT:PRINT"
  **** PRESS ANY KEY ****"
4Ø GOSUB655:GOSUB21Ø
45 TIMER=Ø
5Ø A$=INKEY$
55 CIRCLE(X,Y),4,Ø,.8:CIRCLE(X,Y
),8,Ø,.8:IF A$<>""THEN425
6Ø FORT=1TO2Ø:NEXT
65 CIRCLE(X,Y),4,1,.8:CIRCLE(X,Y)
),8,1,.8
7Ø IFTIMER>TM THENMI=MI+1:IFMI<M
H THEN45ELSEMI=Ø:GOSUB155:GOSUB1
15:GOTO45
75 FORT=1TO2ØØ:NEXT:GOTO5Ø
8Ø
85
   ** ADJUST MIN
·9Ø MI=MI+INT(TIMER/355Ø+.5):PMOD
```

```
E4,1:SCREEN1,1:GOTO45
95 !
100 '**** SUBROUTINES *****
1Ø5 '
110 *** UPDATE HOUR ***
115 H=VAL(HR$) +1: MT$="ØØ": IFH=25
THENH=1
12ø H$=STR$(H):IFH<1ø THEN HR$="
Ø"+RIGHT$(H$,1)ELSE HR$=RIGHT$(H
$,2)
125 - U$ (-1-) = HR$ + MI$
130 X$=STR$(INT(10*(100-(X/5)))/
10): U$(2)=RIGHT$(X$, LEN(X$)-1)-
135 - X$ = STR$ (INT (10* (40 - (Y/5)))/1
\emptyset): U$(3) = RIGHT$(X$, LEN(X$) -1): X$
140-B=20:X$="":UD=1:FORN=1TO3:D$
=U$ (N):GOSUB31Ø:NEXTN:UD≕Ø
145
150- *** MOVE EYE/HR ***
155 SOUND15Ø,1:SOUND15Ø,1
160 IF X<1 OR Y<1 THEN 175 ELSE
X=X+COS(AN/R)*(S/13):Y=Y+SIN(AN/
R) * (S/13)
165 IFX>2000RX<10RY>1500RY<1THEN
18Ø
170 RETURN
175 IFX<1THENX=1ELSEIFY<1THENY=1
180 CIRCLE(X,Y),4,0:CIRCLE(X,Y),
8, Ø
185
190 +*** END TRAP ***
195 SOUND15Ø, 1: FORT=1TO1ØØ: NEXT:
GOTO195
200-1-
205 1**
         INPUT DATA
21Ø CLS:U=U+1:PRINT@32,"HURRICAN
E-NAME: "; HNS: PRINT "DATE
  : ";DA$:SOUND15ø,1:LINEINPUT"
     <24øø> : ";D$(U,ø):HR$=LEF
T$(D$(U,\emptyset),2):MI=VAL(RIGHT$(D$(U)
(\emptyset),(2)):TI=MI:L=4
215 L=L+1:SOUND15Ø,1:LINEINPUT"
W_LONGITUDE : ";D$(U,1):X=VAL(D
$(U,1)): IFX>990RX<55THEN215ELSEX
=5*(100-X):D1(U)=X:XD=X
220 L=L+1:SOUND150,1:LINEINPUT"
N LATITUDE : "; D$(U,2):Y=VAL(D
$(U,2)):IFY>39ORY<1ØTHEN22ØELSEY
=5*(4Ø-Y):D2(U)=Y:YD=Y
225 GX=Ø:FORN=ØTO15:PRINT@(GX*32
)+27,C$(N);:GX=GX+1:NEXT:PRINT@2
56, "";
23Ø PRINT@32*L,"";:SOUND15Ø,1:LI
NEINPUT" DIRECTION
                       : [";D$(U,3
):FORN=27TO5Ø7STEP32:PRINT@N,"
 ";:NEXT:PRINT@32*(L+1),"";
235 FORN=ØTO15: IFC$(N)=D$(U,3)TH
```

```
ENAN=27Ø-(N*22.5):GOTO245
24Ø NEXTN: D$(U, 3) = "UNK": AN=225
245 SOUND150,1:LINEINPUT" | SPEED
   MPH : "; DS(U,4) : S=VAL(DS(U,4)
):IFS=ØTHENS=1
250 SOUND150,1:LINEINPUT" WINDS
  MPH : "; D$(U,5)
255 SOUND15Ø,1:PRINT"
                           <E>RROR
260 XS=INKEYS:IFXS=""THEN260ELSE
IFXS="E"THENCLS:GOTO210
265 CLS1:X$=STR$(S*24):MD$=RIGHT
$(X$, LEN(X$)-1):X$=""
27Ø
275 **** TRACK FROM START ***
280 PMODE4,5:SCREEN1,1:IF U>0 TH
EN_COLORØ:FORN=ØTOU-1:LINE(D1(N)
,D2(N))-(D1(N+1),D2(N+1)),PSET:C
IRCLE(D1(N), D2(N)), 3, Ø:NEXTN:CIR
CLE (D1 (N+1), D2 (N+1)), 3, \emptyset
285 PMODE4,1:PCLS1:SCREEN1,1:FOR
N=1 TO 4: PCOPY N+4 TO N:NEXT -
29Ø '
295 '*** DRAW DATA ***
3ØØ PMODE4,1:SCREEN1,1:B=2Ø:X$="
3\emptyset5 FORN=\emptysetTO5: D$=D$ (U,N)
310 L=LEN(DS)
315 IFVAL(D$) > ØTHEN345
320 FORZ=1TOL
325 Z$≒MID$(D$,Z,1)
33\emptyset FORQ=1TO26:IFMID$(W$,Q,1)=Z$
THENX$=X$+L$(Q):GOTO34\emptyset
335 NEXTO
34Ø NEXTZ:GOTO355
345 FORZ=1TOL: Z$=MID$ (D$, Z, 1): IF
Z$=" "THENW=1ØELSE W=VAL'(Z$)-
35\emptyset X$=X$+N$(W):NEXTZ
355 COLOR1:LINE(214, B-7)-(248, B+
1), PSET, BF: COLORØ: DRAW"S4CØBM22Ø
 "+STR$ (B) +X$:X$="":B=B+24:X$=""
36ø IF UD⇒1 THEN RETURN
365 NEXTN: DRAW"CØBM22Ø, 164": FOR-
N=1 TO LEN (MD$): DRAW N$ (VAL (MID$
(MD\$,N,1)): NEXT- N
37Ø
375 **** PREDICT COURSE ***
38Ø D=6:DD=D
385 FORCR=AN+22.5TOAN-22.5STEP-2
2.5:IFAN=CR THENKJ=8ELSEKJ=5
390 FORN=1TOKJ:PSET(XD,YD,CL):A=
INT(COS(CR/R)*DD)+XD:B=INT(SIN(C
R/R)*DD)+YD
395 IFA<øORB<øTHEN155
4ØØ PSET(A,B,CL):DD=DD+D
4Ø5 NEXT N:DD=D:NEXTCR:IFCL=ØTHE
N RETURN ELSE CL=Ø:GOTO38Ø
41Ø '
```

*** SCREEN OPTIONS *** 425 IFAS="R"THEN475 430 IFAS="P" AND PM=1 THEN 540 E LSE_IF_AS="P"-THEN PM=1:GOTO530 435 IFAS="I"GOSUB555:GOSUB380:GO T090 44ø IFA\$="U"THEN GOSUB21ø:GOTO9ø 445 IFA\$<>"Q"THEN65 45ø CLS: T=Ø: PRINT@71, "READY TO S HUT DOWN": PRINT@99, "SELECT ONE O R MORE NUMBERS": PRINT: PRINT" RETURN": PRINT" 1. PRINT_WEAT H/BULL DATA": PRINT" 2. PRINT L ANDMARKS": PRINT" - 3. PRINT MAP" 4. RECORD ON TAPE": PRI NT" 5 SHUT DOWN" 455 A\$=INKEY\$:IFA\$=""THEN455ELSE QT=VAL(A\$):IF A\$="Ø"THEN 9Ø ELSE IF-QT>5 THEN 455 46Ø ON QT GOSUB-5Ø5,53Ø,54Ø,625, 195:GOTO 45Ø 465-1-470 *** REVIEW *** 475 CLS: PRINT"HURRICANE "+HNS: PR INT"DATE: ";DA\$:PRINT"TIME DIR VEL WIND" LAT 48Ø FOR N=Ø TO U 485 -PRINTD\$ (N, Ø) TAB(6) D\$ (N, 2); TA B(11)D\$(N,2);TAB(17)D\$(N,3);TAB(22) D\$(N,4); TAB(27) D\$(N,5) 490 NEXT: PRINT: PRINT "PRINT COPY? <Y/N>" 495 A\$=INKEY\$: IFA\$=""THEN495ELSE CLS: IFA\$<>"Y"THEN9Ø 5ØØ ' 5Ø5 PRINT#-2, TAB(1Ø) "HURRICANE" +HNS+" DATE: "+DAS 51Ø PRINT#=2, TAB(1Ø) "TIME"; TAB(2 Ø) "LONG"; TAB(3Ø) "LAT"; TAB(4Ø) "DI R"; TAB (50) "VEL"; TAB (60) "WINDS" 515 FORN=ØTOU: FORM=ØTO5: PRINT#-2 $,TAB(M*1\emptyset+1\emptyset)D$(N,M);:NEXTM:PRIN$ $T\#-2:NEXTN:PRINT\#-2,TAB(1\emptyset)"** E$ ND **":PRINT#-2:-IF QT>Ø THEN RET URN ELSE GOTO9Ø 52Ø--525 *** PRINT_MAP-*** 53ø PRINT#-2, CHR\$ (27) CHR\$ (14) TAB (15) "LANDMARKS"; CHR\$ (27) CHR\$ (15) :PRINT#-2:FORT=27T06ØSTEP33:PRIN T#-2, TAB(T) "LONG LAT"; : NEXT: PRI NT#-2:FORN=1TOll3STEP8:C=(N+7)/8: X\$(1) = I\$(C) : X\$(2) = I\$(C+15) : Y\$(1))=MID\$(LC\$,N,8):Y\$(2)=MID\$(LC\$,N)+120,8)

 $A) \times (Z) \times (A+17) LEFT (Y \times (Z), 4) \times A$



Finally, Big League Stats for your Color Computer! Baseball Statpak will make you a winner with your players. Keep track of up to 180 batters and 60 pitchers on 12 teams. Perfect for Little League, high school, amateur softball.

Baseball Statpak contains three separate programs to track at bats, runs, hits, errors, walks, home runs, RBI's, on-base-percentage, innings pitched, earned runs, strikeouts and lots more. Also keeps track of team standings for league statistics. Store your data on tape or disk,

Lightning-fast machine language sort will order your data by any stat for startling screen displays and beautiful printed reports!

You've seen these stats in the newspapers. Now you can have them for your team! Baseball Statpak requires 16K Extended Basic for tape version, 32K for disk, CoCo 3 compatible. Only \$34.95 on tape or disk.



Use your Color Computer to improve your performance at the track! Separate handicappers for Thoroughbreds, Harness Horses and Greyhounds let you rank the horses or dogs in each race quickly and easily, even if you've never handicapped before!

All the information you need is readily available in the Thoroughbred Racing Form, harness or dog track program. Data entry is quick and easy. We even provide a diagram showing you where to find the data!

Written by a veteran handicapper, our programs use sound, established techniques and the power of your computer to cut handicapping time from hours to minutes. Ratings are displayed on screen or sent to your printer. Our instructions and wagering guide tell you which races to bet and which to avoid—a real secret of good handicapping.

The handicappers require 16K for tape versions, 32K for disk. They're all CoCo 3 compatible, too! Thoroughbred, Harness or Greyhound Handicappers, \$39.95 each on tape or disk. Any two for \$59.95, all three only \$79.95.

Federal Hill Software 8134 Scotts Level Road Baltimore, Md. 21208 Toll free orders 800-628-2828 Ext 850 Information 301-521-4886

```
B(A+23)RIGHT$(Y$(Z),4);:A=A+33:N
 EXTZ: PRINT#-2: NEXTN: IFOT> ØTHENRE
 TURN
 540 PRINT#-2, CHR$(18): POKE32431,
 255: P=USR(\emptyset): PRINT\#-2, CHR\$(3\emptyset): F
 ORN=1TO1Ø:PRINT#-2:NEXT:IF QT>ØT
 HEN RETURN ELSE GOTO9Ø
 545 1
 550 '*** IDENT ***
 555 LO$⇒"BABEBIBRCACOCUDOGAGCGRH
AHOJAJMKEMIMOMYNANENINOPEPUSATA!!
 RWIYU"
 56Ø CLS1:K$="":FORN=1TO29STEP2:P
 RINTIS(N), IS(N+1):NEXT
 565 IFJ>ØTHENCOLOR1:LINE(IX,IY)-
 (I,J), PSET
 57ø A$=INKEY$:IFA$=""THEN57ØELSE
 IFASC(A$)=13THEN9Ø
 575 K$=K$+A$:IFLEN(K$)<2THEN57Ø
 580 CLS1: FORN=1TO59STEP2: Z$=MID$
 (LO\$, N, 2) : Q = (N+1)/2 : IFZ\$ = K\$THENG
 OTO 59Ø
 585 NEXT: IFK$=""THEN9@ELSE56@
 59Ø P$=MID$(LC$,(8*Q)-7,8):I=VAL
 (LEFT$(P$,4)):J=VAL(RIGHT$(P$,4)
 ),: P$=""
 595 I=5*(1ØØ~I):J=5*(4Ø-J)
 6ØØ SCREEN1,1:COLORØ:LINE(I,J)-(
 X,Y), PSET: IX=X: IY=Y: DX=ABS (I-X):
 DY=ABS(J-Y):H=SQR(DX^2+DY^2):V=1
 1.3*H:C$=STR$(INT(V)):L=LEN(C$):
 C\$=RIGHT\$(C\$,L-1):L=L-1:LX\$=C\$:G
 OSUB38Ø
 6Ø5 COLOR1:LINE(13Ø,8)-(21Ø,26),
 PSET, BF: DRAW"CØBM13Ø, 15": FORZ=1T
 OL: DRAWN$ (VAL (MID$ (C$, Z, 1))): NEX
 T:DRAW"BR3"+L$(13)+L$(9)+"BR6"
 61ø LC=INT(VAL(LX$)/S+.5):LX$=ST
 R$(LC):L=LEN(LX$)-1:LX$=RIGHT$(L
 X$,L):Y$="":FORZ=lTOL:DRAW N$(VA
 L(MID$(LX$,2,1))):NEXT:DRAW"BR3"
 +L$(8):N=ASC(LEFT$(K$,1))-64:W=A
 SC(RIGHT$(K$,1))-64:DRAW"CØBM155
 ,25"+L$(N)+L$(W):RETURN
 615 '
 62Ø '**
         RECORD ON TAPE
                            **
 625 CLS:PRINT@16ø," READY TO SAV
 E ON TAPE ":PRINT" PRESS ANY KEY
  WHEN READY": EXEC44539
 63Ø OPEN"O", #1, "HURRDATA": WRITE#
 1, U: FORN=ØTOU: WRITE#1, D1(N), D2(N
 ):FORW=ØTO5:WRITE#1,D$(N,W):NEXT
 W, N: CLOSE#1: RETURN
 635 1
 64ø CLEAR65ø:PCLEAR8:GOTO 15
 645 '
 65Ø '*** LETTERS ***
 655 DIML$(28):FORN=1TO28:READL$(
```

```
66Ø DATA U4E2F2D2L4R4D2BR3
665 DATA U6R3F1D1G1L3R3F1D1G1L3B
670 DATA BR4 BUIGIL2HIU4E1R2F1BD
5BR3
675 DATA U6L1R4F1D4G1L4BR8
68Ø DATA BR4L4U3R3L3U3R4BD6BR3
685 DATA U3R3L3U3R4BD6BR3
69Ø DATA BE4BU1H1L2G1D4F1R2E1U2L
1R2BD3BR3
695 DATA U6D3R4U3D6BR3
700 DATA U6BR3BD6
7Ø5 DATA BULF1R2E1U5BR3BD6
71ø DATA U6D4E4G3F3BR3
715 DATA U6D6R4BR3
72Ø DATA U6D1F3E3U1D6BR3
725 DATA U6F5U5D6BR3
73Ø DATA BRIHIU4E1R2F1D4G1L2BR6
735 DATA U6R3F1D2G1L3BR7BD2
74Ø DATA BRIHIU4E1R2F1D4G1H1F2H1
L2BR6BD1
745 DATA U6R3F1D2G1L3R2F2BR3
75Ø DATA BUIFIR2E1U1H1L2H1U1E1R2
F1BD5BR3
755 DATA BR2U6L2R4BD6BR3
76Ø DATA BU6D5F1R2E1U5BR3BD6
765 DATA BU6D4F2E2U4BR3BD6
77ø,DATA BU6D5F1R1E1U5D5F1R1E1U5
BR3BD6
775 DATA UlE4UlBL4D1F4D1BR3
780 DATA BU6D2F2D2U2E2U2BR3BD6
785 DATA BU6R4D1G4D1R4BR3
79Ø DATA BRIHLU4E1BD6BR3
795 DATA ElU4HlBR5BD6
800 '**** NUMBERS
8Ø5 DIMN$(1Ø):FORN=ØTO1Ø:READN$(
N):NEXT
81Ø DATA BRIHIU4E1R2F1D4G1L2BR6
815 DATA BU5E1D6BR3
82Ø DATA BU4U1E1R2F1D1G4R4BR3
825 DATA BU6R4G2L1R2F1D2G1L2H1BD
1BR7
83Ø DATA BR4U6G4R5BD2BR3
835 DATA BU1F1R2E1U2H1L3U2R4BD6B
840 DATA BE4BU1H1L2G1D4F1R2E1U1H
1L2G1BD2BR7
845 DATA BRIULE4U1L5BD6BR8
85Ø DATA BE3E1U1H1L2G1D1F1R2F1D1
G1L2H1U1E1BD3BR6
855 DATA BULFIR2E1U4H1L2G1D1F1R2
E1BD4BR3
86Ø DATA UIRIDIBR3
865 '
87ø '**** TITLES
875 DIMT$(12):FORN=1TO12:READT$(
N):NEXT
```

N):NEXT

88Ø DATA 2ØØ913Ø5,121514Ø7,12Ø12 ø,ø4ø918,1916ø5ø5ø4,23ø914ø419,1 316ø4,27212816ø4ø12øø5,271828ø52 2Ø9Ø523,27Ø928Ø4Ø5142Ø,27162818Ø 91420,271728210920 885 890 '**** DIRECTIONS 895 DIMC\$(15):FORN=ØTO15:READC\$(N):NEXT -9ØØ DATA N,NNW,NW,WNW,W,WSW,SW,S SW,S,SSE,SE,ESE,E,ENE,NE,NNE 9Ø5 910 '**** LOCATE ID 915 DIM I\$(3Ø):FORN=1TO3Ø:READI\$ (N):NEXT 92Ø DATA (BA)RBADOS, (BE)RMUDA, (B I) LOXI, (BR) OWNSVILLE, (CA) PE HATT ERAS, (CO) RPUS CHR, (CU) BA, (DO) M R EPUBLIC, (GA) LVESTON, (GC) AYMEN IS ,(GR)ANADA,(HA)ITI,(HO)NDURAS,(J A) CKSONVILLE, (JM) AICA 925 DATA (KE)Y WEST, (MI)AMI, (MO) BILE, (MY) RTLE BEACH, (NA) SSAU, (NE) W ORLEANS, (NI) CARAGUA, (NO) RFOLK ,(PE)NSACOLA,(PU)ERTO RICO,(SA)V ANNAH, (TA) MPA, (TR) INIDAD, (WI) LMI NGTON, (YU) CATAN PEN 93Ø LC\$="59.513.464.632.488.73Ø.

697.226.Ø75.335.597.327.979.Ø22. Ø7Ø.Ø19.Ø94.729.581.219.561.612. 372.218.786.Ø15.Ø81.53Ø.377.Ø18. Ø81.824.78Ø.Ø25.887.831.Ø79.Ø33. 579.225.29ø.ø3ø.ø85.ø13.ø76.ø36. 887.ø3ø.666.518.581.ø32.ø82.ø28. Ø61.31Ø.878.Ø34.188.Ø21.Ø 935 '**** W\$ STRING 94Ø FORN=1TO28:READA\$:W\$=W\$+A\$:N EXTN945 DATAA,B,C,D,E,F,G,H,I,J,K,L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, [,]95Ø 955 *** TEST SQUARES 96Ø EXEC44539:PMODE4,1:PCLS1:SCR EEN1,1:Z\$="23Ø8Ø9Ø3Ø8XXØ31512151 8":DRAW"CØBM95,8Ø":FORN=lTO21STE P2:X\$=MID\$(Z\$,N,2):X=VAL(X\$):IFX=ØTHENL\$(X)="BR8" 965 DRAWL\$(X):NEXT:Z\$="":COLORØ: LINE $(115,9\emptyset) - (125,1\emptyset\emptyset)$, PSET, B: PO KE178,1:PAINT(12Ø,95),,Ø:COLORØ: LINE (136,90) - (146,100), PSET, B: PO KE178,2:PAINT(140,95),,,0:DRAW"C0 BM119,115"+N\$(1):DRAW"CØBM+16,Ø" $+N$(2):SOUND15\emptyset,1$ 97Ø A\$=INKEY\$:IFA\$=""THEN97ØELSE PC=VAL(A\$):IF PC<1 OR PC>2 THEN



the speech synthesizer that leaves the others tight lipped

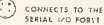


- * No more Eumbling with Hulti-Pac or Y-Connectors
- * No vocabulary ROM or dlsk needed
- Compatible with all operating systems No driver program needed
- Appears as a printer to Co-Co



Haivey says, "Finally, I can





Speak-Easy plugs Into the serial port of your Co-Co, not the card slot, and appears as a printer to the Co-Co. Incorporated in Speak-Easy is a unique state of the art two chip set which phonetically converts ASCII text to speech. What this means to you is extreme ease of use. use i virtually unlimited vocabulary, and complete flexability in a speech synthesizer. Just look at this sample BASIC program: 10 INPUT As

20 PRINT #-2, A4 30 6010 10

and imagine how upgrade your games and applications with simple printer statements to use Speak-Easy. can say anything including foreign words. If you can spell it, Speak-Easy can say it. can

It, Speak-Easy can say it.

Also available in RS-232C configuration with selectable baud rate, word length and stop bits. Choose between 4 pin DIN or DB-25 connectors. If you have a special need or configuration, let us know. We will have you talking In no time!

Litatio Believe Be.

Piness Institute \$3.00 for \$3.00 m US/Cornels \$5.00 must not US/Coomin and \$2.00 for COU Georgia sentants and 3V sets to:

539 McDanlel Mill Rd. Vlsa and MasterCard Conyers, Ga. J0207 phone 404-929-1657 welcome Visa and MasterCard



Unbeatable Prices from Howard Medical Computer Star NX-10 Printer Only \$238

NEW FROM J&M DISK CONTROLLER

The DC-4 is a scaled-down version of the popular DC-2 without a parallel port. It includes a switch with 2 ROM sockets, JDOS, manual and such features as gold connectors and metal box. It accesses double sided drives and accepts RSDOS 1.1 for Radio Shack compatability.

DC-4 (\$2 shipping)

RS DOS ROM CHIP

ROM chip fits inside disk controller, 24 pin fits both J&M and RS controller Release 1.1. For CoCo 3 Compatability.

Reg. \$40 (\$2 shipping)

DISK DRIVE SPECIALS

DRIVE 0 + . Howards Drive @ gives you a DD-3 MPI drive, a CA-1 cable and a J&M DC-4 Disk Controller for only

845

(\$5 shipping)

Add \$34 for a Disto DC-3.

Separate Disk Drive Components

DD-3 An MPI 52 double-sided, double density, 360K disk drive in a full height case and heavy-duty power supply.

(\$5 shipping)

DD-2 A TEAC 55B 1/2 height, double density, 360K disk drive in a 1/2 height case and heavy-duty power supply.

(\$2 shipping)

TEAC bare drive, 1/2 height, double-sided, double density with all mounting hardware lits R.S. 501.

(\$3 shipping)

52 MPI's bare drive, full height, double-sided, double density with all mounting hardware, 360K.

(\$4 shipping)

CA-1 Cable that connects the disk controller to one drive.

GUARANTEE — Howard Medical's 30-day guarantee is meant to eliminate the uncertainty of dealing with a company through the mail. Once you receive our hardware, try it out, test it for compatibility. If you're not happy with it for any reason, return it in 30 days and we'll give you your money back (less shipping).

Incredible Savings on Printers!

EPSON

SALE **\$238** \$692 EX-10000 LX-86 \$553 \$439 LQ-800 **FX-86E** SALE 5792 **\$603** LQ-1000 FX-286E \$503 \$1246 LQ-2500 EX-800

Star NX-10 Only \$238

This ROM pack is the hardware answer for an 80 column display. It includes a built-in video controller to drive a monochrome monitor like our 123A. To get started, you need OS-9 2.0, a Y-cable or multipack interface drive 0, and a monochrome monitor.

(\$2 shipping)

New basic driver runs word pack without need for an OS-9.

Smith Corona XE 6100

The Smith Corona 6100 is state of the art for today's typewriters. It operates as a standard typewriter or it connects to the color computer via a serial/parallel convertor box. The Smith Corona has a 50,000 word dictionary that signals everytime you misspell a word. Then with a one key corrector — lifts off the word so it can be retyped correctly. The 6100 comes with all the standard selection features like auto indent, underline, repeat key, centering and carries a 90 day warranty on parts and labor.

Reg. \$449 (\$7 shipping)

Messenger Module connects the Smith Corona, XE 6100 & 6000, SE 2000, SD 3000, and XD 7000 & 8000 to the color computer or Tandy 1000/IBMP.C.

COCO MAX II \$**78.**45

Lets the graphic capabilities of your CoCo EXPLODE

Y CABLE \$1 9

Needed to connect CoCo Max and disk drive at same

MAX **FONTS**

Three sets include 72 different fonts for typesetting

COLORING S 1 **BOOK™**

Twenty-two pictures of clip-art by Glenside Color Computer Club

(\$2 shipping for each product)

Howard Medical Computers

1690 N. Elston Chicago, IL 60622 INQUIRIES AND OROER STATUS

800) 443-1444 ==== (312) 278-1440 =



Showroom Hours: 8:00 - 5:00 Mon. - Fri. 10:00 - 3:00 Sat.

WE ACCEPT: VISA . MASTERCARD . AMERICAN EXPRESS C.O.D. OR CHECKS . SCHOOL P.O.'S

Shipping charges are for 48 states. APO and Canada order slightly higher.

Use our 800 number!

For credit card orders, you may want to phone in your subscription. Our credit card order number is (800) 847-0309, 8 a.m. to 5 p.m. EST. All other inquiries please call (502) 228-4492.

We accept VISA, MasterCard and American Express.

Subscriptions to THERAINBOW are \$31 a year in the United States. Canadian rate is \$38 (U.S. funds only). Surface rate elsewhere is \$68 (U.S.). Airmail is \$103 (U.S.). All subscriptions begin with the current issue. Please allow 6 to 8 weeks for the first copy. Kentucky residents add 5% sales tax. In order to hold down non-editorial costs, we do not bill.

Our 800 number is also good for ordering RAINBOW ON TAPE or RAINBOW ON DISK!

Just call (800) 847-0309 anytime from 8 a.m. to 5 p.m. EST. Credit card orders only. Subscriptions to RAINBOW ON TAPE are \$80 a year in the United States, \$90 (U.S. funds) in Canada and \$105 (U.S.) in all other countries.

RAINBOW ON DISK is \$99 a year in the United States, \$115 (U.S.) in Canada and \$130 (U.S.) in all other countries.

Individual issues of **RAINBOW ON TAPE** are \$10 in the U.S., \$12 (U.S.) in Canada and all other countries. Individual issues of **RAINBOW ON DISK** are \$12 in the U.S., \$14 (U.S.) In Canada, and \$16 (U.S.) in all other countries. Kentucky residents please add 5% sales tax.

RAINBOW ON TAPE and RAINBOW ON DISK are not stand-alone products; you need the magazine for loading and operating instructions and the necessary documentation. THE RAINBOW magazine is a separate purchase.

Send Me Rainbow Magazine!

Here's your chance to have a Pot O' Gold full of programs, articles and Information about

As the premier magazine for the Tandy Color Computer, **THE RAINBOW** has more of everything — and greater variety, too. Do yourself and your CoCo a favor and subscribe to **THE RAINBOW** today!

YES! Sign me up for a year (12 issues) of THE RAINBOW.	
□ NEW □ RENEW (attach label)	
Name	
Address	
City State ZIP	
□ Payment Enclosed (payment must accompany order)	
Charge: ☐ VISA ☐ MasterCard ☐ American Express	
Account Number	1
Signature Card Expiration Date	

Ω

z

Give Your Fingers A Break!

Idress State State ZIP ZIP Payment Enclosed (payment must accompany order) Payment Enclosed (payment must accompany order) Parage: Count Number Card Expiration Date Card Expiration Date	ip: NE ON TAPE
--	----------------------

The Biggest The Best The Indispensable



THE RAINBOW is the biggest, best, brightest and most comprehensive publication a happy CoCo ever had! THE RAINBOW features more programs, more information and more in-depth treatment of the Tandy Color Computer then eny other source.

A monthly issue contains more than 200 pages and up to two dozen programs, 14 regular columns and as many as 20 product reviews. And advertisements: **THE RAINBOW** is known as the medium for advertisers — which means every month it has a wealth ot information unevailable anywhere else about new products! Hundreds of progrems are advertised in its pages each month.

Every single issue of **THE RAINBOW** covers the wide spectrum of interests In the Tendy Color Computer — trom beginners' tutorials and arcade gemes to telecommunications end business and tinance programs. Helpful utilities end do-it-yourself hardware projects make it easy and fun to expand your CoCo's capabilities. And, monthly reviews by independent reader reviewers take the guesswork out of buying new softwere and hardware products.

Join the tens of thousands who have tound THE RAINBOW to be an ebsolute necessity for their CoCo. With all this going for it, is it surprising that more then 90 percent of THE RAINBOW subscribers renew their subscriptions? We're willing to bet that, a year from now, you'll be doing the same.

Rainbow On Tape & Rainbow On Disk!

— great weys to bring **THE RAINBOW** into your life. Eech month, all you do is pop the tepe into your cassette player or the disk into your drive. No more lost weekends. As soon as you read an article about a program in **THE RAINBOW**, it's ready to load and run. No work, No wait,

Just think how your software library will grow. With your tirst year's subscription, you'll get almost 250 new programs: games, utilities, business programs, home applications. And, with RAINBOW ON OISK, you'll also get all the OS-9 programs

ON OISK, you'fl also get all the OS-9 programs.

RAINBOW ON TAPE and RAINBOW ON DISK—
they're the "meat" of THE RAINBOW et e price that's
"small potatoes." And now you even have e choice
about how it should be served up to you.

To get your first heaping helping, just till out and return the attached reply card. No postage necessary.

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



BUSINESS REPLY CARD FIRST CLASS PERMIT NO. 1 PROSPECT, KY

POSTAGE WILL BE PAID BY ADDRESSEE

The COLOR COMPUTER MONTHY MAGAZINE

The Falsoft Building P.O. Box 385 Prospect, KY 40059

NECESSARY
IF MAILED
IN THE
UNITED STATES



NO POSTAGE



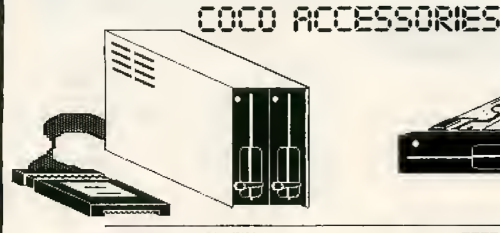


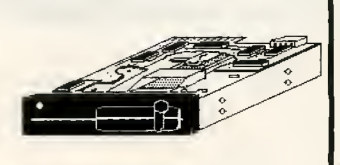
FIRST CLASS PERMIT NO. 1 PROSPECT, KY

The Falsoft Building P.O. Box 385 Prospect, KY 40059

97Ø 975 980 '*** INPUT RECORDED DATA *** 985 CLS: PRINT@194, "INPUT SAVED D $ATA? = \langle Y/N \rangle$ 99Ø A\$=INKEY\$:IFA\$=""THEN99ØELSE IF AS="N"THEN 1Ø15 1000 OPEN"I", #1, "HURRDATA": INPUT #1,U:FORN=ØTOU:INPUT#1,D1(N),D2(N): FOR $W=\emptyset$ TO 5: INPUT#1, D\$(N, W) :NEXTW, N:CLOSE#1 1010 '** DRAW MAP 1Ø15 PMODE4,5:PCLS1:SCREEN1,1:CO LORØ: IF RS=1 GOSUB28Ø: RS=Ø: U=-1 $1\emptyset2\emptyset$ READA, B, C, D: LINE (A, B) - (C, D) , PSET 1025-READC, D: IFC=0THEN1020ELSEIF C=-1THEN1Ø3ØELSELINE-(C,D), PSET: GOTO 1Ø25 1Ø3Ø-FORN=1TO3:READA, B, C, D:LINE(A,B)-(C,D),PSET:NEXT1ø35 POKE178, PC 1040 FORN=1T07:READ C,D:PAINT(C, D), , Ø: NEXT: PSET(192, 139, Ø) 1Ø45 DATA13Ø,Ø,126,5,125,5,125,4 ,123,2,123,4,125,7,122,15,121,15 ,121,8,120,8,120,3,119,3,119,13,12ø,17

1Ø5Ø DATA121,2Ø,111,25,111,3Ø,1Ø 8,30,100,35,95,40,94,46,94,50,96 ,54,98,58,1ØØ,65,1ØØ,74,99,74,96 ,75,93,71 1Ø55 DATA92,71,88,62,89,6Ø,87,61 ,87,56,81,5ø,75,52,7ø,48,62,48,6 1,46,61,48,55,48,50,47,49,48,55, 1Ø6Ø DATA53,53,56,54,55,55,52,54 ,5ø,55,45,52,37,51,32,51,26,53,2 Ø,56,14,61,14,7Ø,13,89,2Ø,1Ø5,3Ø ,11ø 1Ø65 DATA42,1Ø6,43,1Ø7,45,1Ø6,44 ,1Ø5,48,1Ø2,48,97,51,95,57,94,63 ,93,66,92,67,94,67,95,64,1ØØ,6Ø, 115,59,117 1Ø7Ø DATA59,119,61,12Ø,8Ø,12Ø,82 ,121,85,125,85,127,83,131,83,145 ,85,15Ø,95,154,1Ø3,151,1Ø9,152,1 15,161,117,162,12Ø,16Ø 1Ø75 DATA122,159,124,146,126,143 ,132,143,14ø,137,143,136,144,137 ,143,139,141,141,142,145,140,150 ,142,152,143,152,144,149,142,146 1Ø8Ø DATA143,144,152,141,158,143 ,161,146,17Ø,146,173,149,18Ø,145 ,189,145,189,146,185,147,195,151 ,195,155,198,156,2ØØ,155,2Ø3,16Ø





DISH DAIVES

UNDER RS DOS) X-\$429,95 EDRIVE SYSTEM & (EDSDD DRIVES IN ONE CASE)

1329.95 DRIVE 1 UPGRADE (1 DSDD UPGRADE FOR YOUR

26-3129,3131, OR 3138-\$119.95 -- PLEASE SPECIFY CATALOG NUMBER WHEN DRDERING! DRIVE 0 - SSDD F/H DRIVE %-\$199,95 DRIVE 1-SSDD FAN DRIVE (USE WAEXISTING DRO) **1125.95**

* INCLUDES EITHER R.S. OR DISTO CONTROLLER

COCO 3

NEW-4 DRIVE SYSTEM (2 DSDD DRIVES ACCESSED 512K UPGRADE-\$109.95 TECH MANUAL-\$29.95 RAM DISK & DIAGNOSTICS -\$19.95 MONITOR CONNECTOR FOR CM-8-14.95

OTHER STUFF

0000 GRAPHICS DESIGNER-\$29.95 AD05-\$29.95 MONITOR INTERFACE -\$29.99 KEY80ARDS-\$24,95 ADAPTERS-\$9,95 SERIAL TO PARALLEL CONVERTERS-\$44.95

FULL LINE OF EPSON PRINTERS IN STOCK !!! CALL FOR BEST PRICES ???

The Computer Canter

5512 POPLAR MEMPHIS, IN 38119 901-761-4565

ADD \$4.90 FOR SHIPPING AND HANDLING. VISA, MC & MONEY ORDERS ACCEPTED. ALLOW 3 WEEKS FOR PERSONAL CHECKS, NO CODS. PRICES MAY CHANGE WITHOUT NOTICE

1085 DATA205, 165, 0, 0, 0, 114, 2, 115 $,2\emptyset,12\emptyset,27,118,33,12\emptyset,4\emptyset,125,45,$ 130,50,130,60,134,61,133,63,134, 61,135,71,143 1090 DATA71, 148, 75, 151, 76, 150, 74 ,148,82,154,82,155,98,159,100,15 9,103,157,104,157,105,158,113,16 5, Ø, Ø, 176, 38, 177, 38 1Ø95 DATA177, 39, 176, 39, 176, 38, Ø, Ø,78,9Ø,81,85,9Ø,83,1ØØ,85,1Ø4,8 8, 106, 88, 115, 91, 120, 93, 122, 95, 12 5,96,128,97 1100 DATA128, 98, 130, 98, 125, 100, 1 24,99,105,100,113,99,115,97,109, 95,108,93,106,94,102,92,95,90,90 ,88,92,87,88,87 1105 DATA83,89,82,88,79,91,78,90 ,0,0,93,103,95,103,95,104,93,104 ,93,103,0,0,107,108,116,107,119,1Ø9,119,11Ø 111Ø DATA11Ø,11Ø,1Ø7,1Ø9,1Ø7,1Ø8 \emptyset , \emptyset , 129, 107, 137, 107, 136, 102, 133 ,101,137,107,136,102,133,101,137 ,100,150,100,153,104,155,105,159 ,107,158,108,152,107 1115 DATA149, 109, 147, 107, 143, 111 ,140,111,140,109,130,109,129,107

About Your Subscription

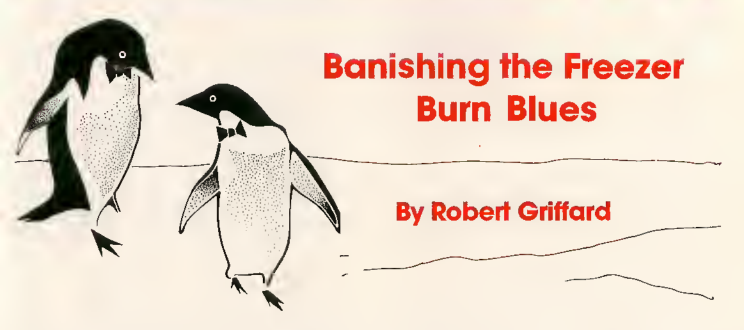
Your copy of THE RAINBOW is sent second class mail. You must notify us of a new address when you move. Notification should reach us no later than the 15th of the month prior to the month in which you change your address. Sorry, we cannot be responsible for sending another copy when you fail to notify us.

Your mailing label also shows an account number and the subscription expiration date. Please indicate this account number when renewing or corresponding with us. It will help us help you better and faster.

For Canadian and other non-U.S. subscribers, there may be a mailing address shown that is different from our editorial office address. Do not send any correspondence to that mailing address. Send it to our editorial offices at Falsoft, Inc., The Falsoft Building, P.O. 80x 385, Prospect, KY 40059. This applies to everyone except those whose subscriptions are through our distributor in Australia.

0, 0, 164, 106, 170, 106, 172, 107, 172,108,169,109,164,109,164,106 112Ø DATA Ø,Ø,91,77,93,77,92,78, 91,78,91,77,0,0,110,74,111,74,11 3,81,112,81,111,79,109,77,109,76 1125 DATAØ, Ø, 123, 22, 124, 22, 124, 2 3, 123, 23, 123, 22, Ø, Ø, 191, 145, 196, 145, 195, 146, 195, 148, 194, 149, 191, 149,192,148,192,146 1130 DATA191, 145, 0, 0, 202, 133, 203 ,133,203,134,202,134,202,133,-1, $-1, \emptyset, 115, \emptyset, \emptyset, \emptyset, \emptyset, 13\emptyset, \emptyset, 112, 165, 2$ Ø5,165,5,5,1ØØ,87,14Ø,1Ø5,167,1Ø 8,110,109,111,77,194,147 1135 ** DRAW TITLES 114Ø_COLORØ:FORN=ØTO144STEP24:LI NE(212,N)-(250,N+24),PSET,B:NEXT 1145 B=1Ø:X\$="":FORN=1TO7 $115\emptyset$ _L=LEN(T\$(N)) 1155 FORZ=1TOL-1STEP2 1160 Z\$=MID\$(T\$(N),Z,2):W=VAL(Z\$):X\$=X\$+I\\$(W) 1165 NEXTZ: DRAW"CØBM215,"+STR\$(B) +X\$: X\$="": B=B+24: NEXTN 1170 DRAW"S4CØBMØ, 185":FORN=8TO1 2:X\$="":L=LEN(T\$(N)):FORZ=1TOL-1 STEP2:ZS=MIDS(TS(N),Z,2):W=VAL(Z)S):X\$=X\$+L\$(W):NEXTZ:X\$=X\$+"BR5" :DRAW"CØBM+4,185"+X\$:NEXTN:H\$="Ø 8211818Ø9Ø3Ø114Ø5":X\$="" 1175 DRAW"S4CØBMØ, 15Ø": FORN=1TO1 7STEP2:W=VAL(MID\$(H\$,N,2)):DRAWL \$(W):NEXT 1180 DRAW"S8COBMO,170":FORN=1TOL EN(HN\$):N\$=MID\$(HN\$,N,1):FORZ=1T026: IFMID\$(W\$, Z, 1) = N\$THENDRAWL\$(Z):GOTO119Ø 1185 NEXTZ 1190 NEXTN: FORT=1 TO 500: NEXT T: RETURN 1195 ' 1200 'END****

No more mystery meat surprises



ome programs have been known to convince the non-computer user of the value of using a computer. The Freezer is just such a program. After finding items in the deep freeze that had been there too long and were suffering from freezer burn, my wife accepted the use of this program, on an experimental basis, until it eliminated the problem.

By keeping track of the items being placed in the freezer by date, items can be rotated through deep freeze storage so that the oldest items are removed first. Items placed in the deep freeze are normally marked with contents of the package and date. The only additional marking required for control is a package number; numbers are easier to search for than names when looking for an item.

The program is user-friendly, so that just following the screen instructions allows even the most inexperienced computer user to use the program. The only caution is the category of items must agree with the categories listed in Line 610. Printing the contents by category provides an aid to menu planning.

The opening screen, generated by

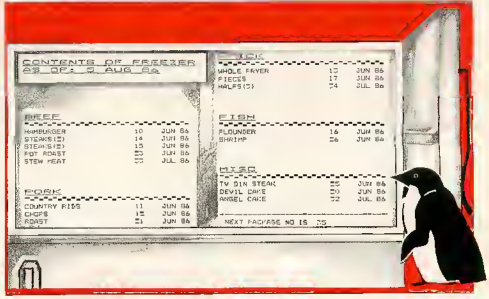
Bob Griffard is a retired U.S. Air Force officer. He supervised a large, mainframe computer facility supporting the military command and control function. His current interest is programming the CoCo for home management.

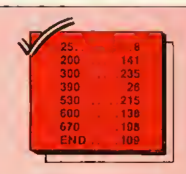
lines 1 to 29, is an example of adding a little pizazz to the program by using the *Title Maker* program by Fred Scerbo in the March 1986 issue.

This program was originally written for the Radio Shack CGP-115. This very capable printer uses 4½ inch wide roll paper. This size proved to be a most convenient size to hang on the side of the freezer, and I still use it with my Gemini 10X printer. The printer codes in lines 630 and 660 are for the Gemini printer and do not establish a page break since roll paper is used. Additionally the type codes used in Line 610 must be used or changed to obtain a print by category of the freezer contents.

The Search for Item function (lines 670-700) uses the INSTR instruction so that any item containing the input string will be displayed on the screen. For example, if ST is listed as the scarch string, all items containing this combination of letters will be displayed. You would then see roast, steaks, steamer clams, stew meat, etc.

Different methods have been used to control scrolling of the screen display. Line 330 compares the division of the item number by screen lines with the integer of the division of the item number by screen lines to control scrolling. Lines 390 and 680 count the lines printed to control the scrolling.





The listing: FREEZER

```
1 CLSØ:FORI=1TO 416 :READ A:PRIN
TCHR$ (A+128); : NEXT
5 DATA,,,,,63,48,48,63,,63,48,6
3,,55,60,59,,60,63,60,,63,60,60,
7 DATA,,,,,63,54,57,63,,63,60,6
3,,63,60,63,,48,63,48,,60,60,63,
9 DATA,,,,,52,56,52,56,,60,48,6
Ø,,6Ø,48,6Ø,,48,6Ø,48,,6Ø,6Ø,6Ø,
ll DATA,,,,,,,,84,95,88,,95,91
,8ø,95,,,,,,,,,,,,,
13 DATA,,,,,,,,,8Ø,95,8Ø,,95,84
,91,95,,,,,,,,,,,,
15 DATA,,,,,,,,84,92,88,,92,8Ø
,84,92,,,,,,,,,,,,
17 DATA,,,,,,,124,127,124,,127,
112,127,,127,124,124,,,,,,,,,,,,,
19 DATA,,,,,,,112,127,112,,127,
124,127,,127,124,124,,,,,,,,,,,
21 DATA,,,,,,,112,124,112,,124,
112,124,,124,124,124,,,,,,,,,,,,,
23 DATA,,47,44,44,,47,44,47,,47,
44,44,,47,44,44,,44,44,47,,47,44
,44,,47,44,47,,,
25 DATA,,47,44,44,,47,45,34,,47,
44,44,,47,44,44,,35,44,32,,47,44
,44,,47,45,34,,
27 DATA,,44,32,32,,44,32,44,,44,
44,44,,44,44,44,,44,44,44,,44,44
,44,,44,32,44,,
29 FOR X=1 TO 1200:NEXT
50 REM ITEM TYPES MUST AGREE WIT
H TYPES LISTED IN LINE 610 TO PR
60 REM PRINTOUT FORMATTED FOR NA
RROW PAPER FOR EASE OF USE
70 REM CODES IN THE PRINT SECTIO
N-LINES 600 TO 660 - ARE FOR GEM
INI 12 %
80 REM PROGRAM REQUIRES EXTENDED
 COLOR BASIC
100 REM FREEZER INVENTORY
```

```
110 ' BOB GRIFFARD
120 ' 129 STAGE RD.NEWPORT NEWS
VA. 236Ø6
13Ø ' PHONE (8Ø4) 596 844Ø
140 GOTO740
15Ø CLEAR3ØØØ: DIMT$(1Ø5), I$(1Ø5)
,M$(1Ø5),P(1Ø5),Y(1Ø5):M=1Ø6:Z$=
CHR$ (134)
200 ID$=" FREEZER INVENTORY":GO
SUB750: PRINTTAB(3)" FILE CONTAIN
S";B;" ITEMS":PRINT:PRINT" DO YO
U WANT TO: ": PRINT: PRINTTAB(5) "<1
> ADD ITEMS TO THE LIST": PRINTTA
B(5) "<2> VIEW TOTAL FILE"
21Ø PRINTTAB(5)"<3> VIEW ITEMS B
Y TYPE": PRINTTAB(5)"<4> DELETE I
TEMS FROM FILE"
220 PRINTTAB(5)"<5> SAVE FILE ON
 DISK": PRINTTAB(5) "<6> LOAD FILE
FROM DISK": PRINT TAB(5) "<7> PRI
NT HARD COPY": PRINT TAB(5) "<8> S
EARCH FOR AN ITEM": PRINTTAB(5)"<
9> OUIT"
23Ø INPUT"ENTER YOUR CHOICE <1 T
0 9>"; A: IF A<1 OR A>9 THEN 200
24Ø ON A GOTO 25Ø,32Ø,38Ø,45Ø,53
Ø,57Ø,6ØØ,67Ø,76Ø
25Ø ID$="
                   ITEMS": GOSUB7
              ADD
5Ø:PRINT:PRINT" INPUT DATA AS RE
QUESTED. ": PRINT" TO STOP, ENTER
end FOR 'TYPE'."
26Ø PRINT:B=B+1:IF B=M THEN 31Ø
27Ø INPUT" TYPE"; T$(B): IF T$(B)=
"END"THEN 300
280 INPUT" ITEM"; I$(B): INPUT" PA
CKAGE NO"; P(B): INPUT" DATE -- MONT
H, YEAR"; M$(B), Y(B): ID$="
STING":GOSUB750:PRINT"TYPE";TAB(
8) "ITEM"; TAB (21) "PKG"; TAB (25) "DA
TE": PRINTT$(B); TAB(8) I$(B); TAB(2
1) P(B); TAB(25) M$(B); TAB(29) Y(B)
29Ø GOTO 26Ø
300 B=B-1:GOTO200
310 PRINT: PRINT"SORRY THE FILE I
S FULL": INPUT"PRESS <ENTER> TO R
ETURN TO MENU"; R$ : GOTO200
32Ø CLS: 'LIST OF/FILE
330 PRINT" CONTENTS AS OF "; D$:P
RINT"TYPE"; TAB(10); 'ITEM"; TAB(19)
"PKG"; TAB(25) "DATE": PRINT: FOR N=
1 TO B: PRINTT$(N); TAB(7) I$(N); TA
B(19)P(N);TAB(24)M$(N);TAB(27)Y(
N): IF N/12=INT(N/12) THEN340 ELS
34Ø INPUT"PRESS<ENTER>TO CONTINU
E"; R$: CLS: PRINT"TYPE"; TAB(10) "IT
EM"; TAB(19) "PKG"; TAB(25) "DATE": P
RINT
JUD WENT WISTINGLIE, "ALL-REVIEW
LISTING <2>= MENU";
36Ø F$=INKEY$:IF F$=""THEN36Ø
37Ø IF VAL(F$)=1THEN32Ø ELSE 2ØØ
```

DataPack II Plus V4.1 SUPER SMART TERMINAL PROGRAM AUTOPILOTAND AUTO-LOG Command Processors X-MOOEM OISK FILE TRANSFER SUPPORT VT-100 & VT-52 TERMINAL EMBLATION Notes I date using Ni- Res Displey, Even at 1200 Band on the Serial port. O Ni- Res Displeys, 28 to 255 columns by 24 times & true Upper/Lower case. 4 ASCII & BINARY disk tile Iransler eupport vio XMODEM. Oirectly record receive data to a disk tile while online. VT-100 terminal emulation to YAX, UNIX and other systems. VT-100/52 cursor keye & position, insert/detele, PF & All. Kbd. keys. Programmable Word Length, Parity, Slop Bits and band rates 300 to 9600. Complete full and Hall Duplex operation, with no garbled data. Send Juli 128 character set Irom Keybaard with control codes. Complete Full and Hall Duplex operation, with control codes. Send Files directly Irom the Buller, Merco Key Bullers. Programmable Printer rates from 1 to 10 0500 Band. Send Files directly Irom the Buller, Merco Key Bullers or Disk. Display on Screen or Priot the contents of the Buller. Freeze Display & Raview information On line with no loss of data. Built in Command Menu (Nelp) Display. And much, much more. DataPack II Plus V4.1

* Buill in Command Menu (Heip) Dispray.

* And much, much more.

Supporte: Ward-Pak I, II, R.S. and Double Density &D Column Cords:
Dislo Controller w/80 column card & parallel printer
PBJ Parallel Printer Card and Qual Serial Port (2SP-Pak)
R. S. Modem-Pak & Detuze RS-232 Pak, even with Disk. Requires 32K & Disk, Only \$59.95

HI-RES II Screen Commander

Tired of looking at the 16 line by 32 cheracter displey on your CoCo? Wish you could see more lines end characters? Then HI-RES II is the enswer, it can give you the big screen display you've elways wanted. It will display 24 lines of 32, 42, 51, 54 and even B5 true upper and lower case cheracters per line without extra hardwere,

HI-RES II is the most powerful screen enhancement peckage evailable for the Color Computer, yet it is the least expensive. It is completely compatible and transparent to Basic. Once the program is loaded, everything works the same as before, only you have a much better displey to work with. It even ellows you to heve mixed text end Hi-resolution graphics on the same screen or have seperate text and grephics screens. It also has an adjustable automatic key repeat feature and allows you to protect up to 23 lines on the screen.

HI-RES II features over 30 special control code functions that ellow you to change characters per line, protect display lines, change background color, position cursor, switch normal/reverse video, underline, double size characters, erase line/screen/to end of screan, home cursor, character highlight end much more. It works on all models of the CoCo with 16, 32 or 64K and provides automatic reset control so HI-RES II won't disappear when you press reset.

Only 24.95 on Tape or \$29.95 on Disk

"The Source"
Now you can easily Disassemble Color Computer machine language programs directly from disk end generate beautiful, Assembler Source Code. And 'The Source' has all the features and functions you are looking for in a Disessembler.

are looking for in a Disessembler.

Automatic Label generation and allows specifying FCB, FCC and FDB areae.

Disassembles programs directly from Disk or RCM.

Dutpol Disassembled listing with labels to the Printer, Screen or both.

General ass Assembler source titles directly to disk, or a printed listing.

Benerated cource titles are in standard ASCII formal.

Built in Hex/ASCII dump/display to locate FCB, FCC and FDB areas.

Built in Disk Directory and Kill lite commands.

Henu display with single key commande for smooth, Eacy operation.

Written in last machine language, one of the easiest to use Disassemblers.

Benutings 32K Disk \$34.05

Requires 32K Disk \$34.95

TEXTPRD III "The Advanced Word Processing System"

* The Advanced Ward Processing System

* 9 Hi-Res Displays from 28 to 255 columns by 24 lines & Upper/Lower Case

* Three Programmable Header tines That can be re-defined at anylime.

* Programmable Fooler lins & Automatic Foolnole System.

* 10 Programmable 1ab stops & 7 Powerfull Tab Function Commands.

* Completely Automatic Justification, Centering, Etnsh Lett and right.

* On screen deplay of underline and Double size characters.

* Change indente, margins, line length, etc. parameters anylime in the text.

* Create and Edit titles larger than memory, up to the size of a full disk.

* Easily imbed any number of format and control codes.

* Automatic Hemory sense 15-64K with up 10 48K of memory workspace.

* Fully supporte the use of 80 column hardware cards.

* TEXTDDO III is an advanced word noncassing system designed for

TEXTPRO III is en advanced word processing system designed for speed, Nexability and extensive document processing. It is not like most of the other word processing progrems available for the Color Computer. If you are looking for a simple word processor to write letters or other short documents, then most likely you'll be better off with one of the other simpler word processors. But, if you want a powerful word processor with extensive document formatting features to hendle large documents, term papers, menuals, complex formating problems end letter writing, then TEXTPRO III is what your looking for. TEXTPRO works in a totally different way than most word processing progrems. It uses simple 2 character abbreviations of words or phreses for commands and formatting information that you imbad directly in your text. There are over SO different formating commands you can use without ever leaving the text your working on. There are no time consuming, and often furstrating menu chases, you are in total control et all times. The formatted output can be displayed directly on the screen, showing you exectly what your printed document will look like before a single word is ever printed. This includes margins, headers, footers, page numbers, page breaks, underlining, column formating and full justification.

DISK \$59.95 TAPE \$49.95

The CBASIC Editor/Compiler V1.1.2

Do you want to write fast machine language programs but you don't want to spend the next few years trying to fearn how ??

Well with CBASIC, you could be writing them right now! CBASIC is the only fully integrated Basic Compiler and program aditing system available for the Color Computer. It will allow you to take full adventage of all the cepebilities eveilable in your color computer without having to spend years trying to learn essembly lenguege programming. CBASIC allows you to create, edit and convert progrems from a language you ere already femiliar with Extended Disk Color Basic, Into fest efficient mechine lenguage programs easily and quickly. We added advanced features like a full blown program editor, Hi-Res text Displays end BO column hardware support for editing, compiling and your compiled programs. Plus we made it exceptionally easy to use, CBASIC is the friendliest and easiest compiler available for the Color Computer.

The most complete Editor/Compiler I have seen for the CoCo... *
... The RAINBOW, Harch 1986

CBASIC is a powerful tool for the Beginner as wall as the Advenced Basic or Machine Lenguege progremmer. You can write progrems without having to worry about the Steck, DP Register, memory allocation and so on, because CBASIC will do it for you automatically. On, CBASIC will let you control every aspect of your program, even generating machine code directly in a program easily.
CBASIC feetures well over 100 compiled Basic Commends and

Functions that fully support Disk Sequential and Direct access files, Tepe, Printer and Screen I/O, CBASIC supports ALL the High end Low Resolution Graphics, Sound, Play and String Operations available in Extended Color Basic, including Graphics GET, PUT, PLAY and DRAW, all with 99.9% syntax competibility. CBASIC also supports the built in Serial I/O port with separate printer & serial I/O baud rates. You can send and receive date with PRINT, INPUT and INKEY commends.

CBASIC has its own completely integrated Basic Program Editor CBASIC has its own completely integrated basic Program Editor which allows you to load, edit or create programs for the compiler. It is a full featured editor designed specifically for writing and editing Besic programs. It has block move & copy, program renumbering, eutomatic line numbers, screen editing, printer control and more. The follor is a very good one and could be the subject for review all by itself... — The RAINBOR! Harch 1986 "Comparing ECB's edit mode to CBASIC's text editor is the comparing a World War It jeep to a modern sedan. Both get you to your destination, but what a difference in the ride. — Kol Coto, feburary 1986.

The desurpoint light for CBASIC is an B. 1/2 3 1.1 Spiral Bound book.

The documentation for CBASIC is an 8 1/2 * 11 Spiral Bound book which contains approximally 120 pages of real information.

compilar. Doller for dollar, CBASIC gives you more then eny other compiler available. Requires 64K & Disk, not JDOS compatible.

The price lag il carries seemed a bit steep for an integer compiler on first glance, but when you add 64K, hi-res of ivers, and full-screen editing, CBASIC begins to took more like a bargain." — Hot CoCo February, 1966 "A Complete Editor/Compiler Well Worth its Price" -- RAINBOW Harch 1986

EDT/ASM 64D 64K DISK EDITOR ASSEMBLER

EDT/ASM 64D is a Disk based co-resident Text Editor & Assembler. It has a Hi-Resolution 51, 64 or B5 column by 24 line display, so you see your progrem fistings easily and it supports Column cards. The disk also contains a free standing Mt. Debug Monitor, to help you debug your assembled programs.

This is the most powerfull, easy to use Text Editor available in any Editor/ Assembler package for the Color Computer. It even has eutomatic line number generation for easy entry of program materia),

utomatic line number generation for easy entry of program mater

*Local and Global etring search and/or replace.

*Full screen line editing with Immediate line apdate.

*Easy to use Single keystroke editing commands.

*Load &Seve standard ASCII formatted Tape/Disk lites.

*Move or Copy single & multiple Lext lines.

*Create and Edit diek filee larger than memory.

*Hi-Res Text Disptay 28 to 85 columns by 24 lines.

*Supports Word-Pak I, II, & R.S. and Dieto 80 column disptay cards.

The Assembler portion of EDT/ASM 64D features include:

*Supports Note that 6800 instruction as I

ASSEMBLER PORTION OF EUT/ASIT 040 leatures that
Supports the thit 6800 instruction set.

Supports conditional If/THEN/ELSE essembly.
Supports bisk library tiles (include).
Supports standard motorola essembler directives.
Allows multiple values for FDB & FCB directives.
Generales listings to Ni. Ree Lext ecreen or printer.
Assembles directly to disk or lape in I DAMH formet.
Supports up to 0 open disk lites during assembly.
Allows assembly from editor butter, bisk or both.

Requires 32K Disk \$59.95

<u>CoCo-3 versions now available</u>

CoCo-3 512K upgrade \$149.95, card wihout Ram \$49.95 Two Drive RAM-DISK program for 512K CoCo-3 \$19.95

To order products by mail, send check or money order for the amount of purchase, plas \$3.00 for shipping & handling to the address below To order by VISA, HASTERCARD or COD call as at (702) 452-0632 (Monday Thru Salurday, Sam to 5pm PST).

CER-COMP 5566 Ricochet Avenue Los Vegas, Nevada 89110 702-452-0632

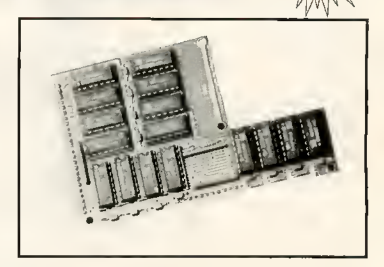
38Ø ID\$=" ITEMS BY TYPE":GOSUB 75Ø:PRINT:PRINT:INPUT" ENTER ITE ";S\$:PR M TYPE TO BE LISTED INT"TYPE"; TAB(7) "ITEM"; TAB(19) "P KG"; TAB(25) "DATE": V=Ø: FOR N=1 TO B:IF T(N)=S$THEN39\emptyset$ ELSE $41\emptyset$ 39Ø PRINTT\$(N); TAB(7) I\$(N); TAB(1 9) P(N); TAB(24) M\$(N) TAB(28) Y(N);: V=V+1:IF V=12 THEN 400 ELSE 410 400 INPUT" PRESS enter TO CONTIN $UE";R$:CLS:V=\emptyset$ 410 NEXT N 42Ø PRINT@448,"<1>=LIST ANOTHER TYPE <2>=MENU" 43Ø F\$=INKEY\$:IF F\$="" THEN43Ø 44Ø IF VAL(F\$)=1 THEN38Ø ELSE IF VAL(F\$)=2 THEN 200 ELSE 420 45Ø CLS: DELETE ITEMS ITEMS": GOSUB 46Ø ID\$=" DELETE 75Ø:PRINT:PRINT" PACKAGE NUMBER ":INPUT K:FOR X TO BE DELETED =1 TO B:IFK=P(X) THEN 48Ø 47Ø NEXT X:GOTO 49Ø 48Ø PRINT T\$(X); TAB(8)I\$(X); TA B(19) "PKG"; TAB(21) P(X); " IS DEL ETED":Y=X:X=B:NEXTX:FOR N=Y TO B :T\$(N)=T\$(N+1):I\$(N)=I\$(N+1):P(N))=P(N+1):M\$(N)=M\$(N+1):Y(N)=Y(N+1)1):NEXT N:B=B-1:GOTO 500 49Ø PRINT"NO PACKAGE NUM. "K" WA S FOUND" 500 PRINT@448,"<1>=DELETE ANOTHE R ITEM <2>=MENU" 51Ø F\$=INKEY\$:IF F\$=""THEN51Ø $52\emptyset$ IF VAL(F\$)=1 THEN $45\emptyset$ ELSE 2 ØØ 53Ø ID\$=" SAVE DATA ON DISK":GO SUB75Ø:PRINT:INPUT " DATE OF FIL E UPDATE"; D\$: PRINT: INPUT" DESTINA TION DRIVE FOR DATA "; DN: DRIVE (D N): OPEN"O", #1, "FREEZER/DAT": PRIN T #1,B 54Ø FOR N=1 TO B:CLS:PRINT@233," saving data":PRINT#1,T\$(N):PRINT #1, I\$(N): PRINT#1, P(N): PRINT#1, M\$ (N):PRINT#1,Y(N):NEXTN 55Ø PRINT#1,D\$:CLOSE#1 56Ø ID\$=" ALL DONE": GOSUB75 Ø: PRINT: PRINT" DATA HAS BEEN SAV ED ON DISK.":PRINT:PRINT" PRESS ANY KEY FOR MENU.": EXEC44539:GOT O 2ØØ 57Ø ID\$=" LOAD DATA FROM DISK":G OSUB75ø: PRINT: INPUT"SOURCE DRIVE FOR DATA "; DN: DRIVE (DN): PRINT: I NPUT" PRESS enter WHEN READY"; R\$:OPEN"I", #1, "FREEZER/DAT":IF EOF (1) = -1 THEN 59Ø 58Ø INPUT #1, B: FOR N=1 TO B: ID\$= LOADING DATA FILE":GOSUB75Ø:P RINT@233, Z\$"loading"Z\$"data"Z\$:I

NPUT #1,T\$(N):INPUT#1,I\$(N):INPU T#1,P(N):INPUT#1,M\$(N):INPUT#1,Y (N):NEXT N:INPUT #1,D\$ 59Ø CLOSE #1:GOTO2ØØ 600 ID\$=" PRINT BY CATEGORY":GO SUB750:PRINT:PRINT " PRINT OF FR EEZER CONTENTS BY CATEGORY": P RINT: INPUT " INPUT TODAYS DATE"; E \$:PRINT#-2,CHR\$(27)CHR\$(87)CHR\$(1):PRINT#-2,CHR\$(27)CHR\$(45)CHR\$ (1)61Ø PRINT#-2,"CONTENTS OF FREEZE R'':PRINT#-2,"AS OF: ";E\$:F\$(1)="BEEF": F\$(2) = "PORK": F\$(3) = "CHICK":F\$(4)="FISH":F\$(5)="MISC" 62Ø FOR J=1 TO 5:PRINT#-2:PRINT# -2, CHR\$(27) CHR\$(87) CHR\$(1): PRINT #-2,CHR\$(27)CHR\$(45)CHR\$(1):PRIN T#-2, F\$(J):PRINT#-2, CHR\$(27) CHR\$ $(87) \text{ CHR} (\emptyset) ; : PRINT #-2, CHR (27) CH$ R\$(45)CHR\$(Ø); 63Ø FORX=1TO 18:PRINT#-2,CHR\$(23 1); CHR\$(232);: NEXTX: PRINT#-2: FOR N=1 TO B $64\emptyset$ IF T\$(N)=F\$(J) THEN $65\emptyset$ ELSE 66Ø 65Ø PRINT#-2, I\$(N); TAB(23)P(N); T $AB(3\emptyset)MS(N)$; TAB(33)Y(N)66Ø NEXT N:NEXT J:PRINT#-2:PRINT #-2,STRING\$(4Ø,45):PRINT:INPUT " WHAT IS THE NEXT PACKAGE NO";U: PRINT#-2," NEXT PACKAGE NO IS "; U:PRINT#-2,STRING\$(12,10):PRINT: PRINT"PRESS enter TO RETURN TO M ENU": EXEC44539: GOTO 200 67Ø ID\$=" SEARCH FOR ITEM":GOSU B75Ø:PRINT:INPUT" NAME OF ITEM Y OU ARE SEARCHING FOR"; S\$: P=1: C= $\emptyset:V=\emptyset:FOR$ N=1 TO B:F=INSTR(P,I\$(N),S\$):IF $F=\emptyset$ THEN $7\emptyset\emptyset$ 68Ø PRINT T\$(N); TAB(8) I\$(N); TAB(25) P(N) : C = C + 1 : V = V + 1 : IF V = 12 THEN69ØELSE7ØØ 69Ø INPUT" PRESS enter To CONTI NUE";R\$:V=Ø:CLS 700 NEXT N:IF C=0 THEN PRINT:PRI NT" NO ITEM CALLED "; S\$;" FOUN DII 71ø PRINT@448,"<1>=SEARCH AGAIN <2>= MENU" 72Ø F\$=INKEY\$:IF F\$=""THEN72Ø 73Ø IF VAL(F\$)=1 THEN67Ø ELSE IF VAL(FS) = 2 THEN $2\emptyset\emptyset$ ELSE $71\emptyset$ 74Ø PCLEAR1:GOTO15Ø 75Ø CLS: PRINT@Ø, STRING\$(6,175);: PRINT@6, ID\$;:PRINT@26, STRING\$(6, 175);:PRINT@32,STRING\$(32,134);: ID\$="":RETURN 76% CLS:PRINT:PRINT"ARE YOU SURE ? y/n":PRINT:INPUT R\$:IF R\$="Y" THEN ID\$=" HAVE A NICE DAY":GOS UB75Ø: END: ELSE GOTO 2ØØ

My TURBO RAM

TURBO CHARGE YOUR COCO 3

- 512K Fast High Quality Memory.
- Super Easy Solderless Installation, Installs in minutes.
- Assembled, tested, and brirned-in.
- 120 ns RAM Chips
- High Quality Domble Sided, Solder Masked, Silkscreened PC Board.
- Ideal for OS9 Level II
- 2 Year Wairanty.
- Free GIME Chip Technical Specs (\$10.00 without Turbo Ram).
- Free 512K Ram Test Program (\$10.00 without Turbo Ram).
- Free MUSICA RAM Disk (\$10,00 without Turbo Ram).
- ✓ \$5 OFF TURBO RAM Disk.
- Also available, TURBO RAM Irss memory chips. \$69.95



INSTALLATION

If you know how to hold a screwdriver, we're convinced you can install Turbo Ram in minutes. However, if you like, send us your COCO 3 insured, postage paid, and we will install it, pay the return postage and guarantee it for 1 year. \$15.00

SATISFACTION GUARANTEED

If for any reason you wish to return Turbo Ram, you may do so within 15 rlays and be charged only a 10% restocking charge. You may keep the GIME CHIP Technical Specs, \$12K Ram Test program. and MUSICA RAM DISK, a \$30 value,

TURBO RAM DISK •

TURBO RAM DISK adds 2 lightning (ast Ram Disks to your COCO system. Imagine saving and loading programs instantaneously and having brindreds of your programs "on line" for fast access. Single disk system users can use TURBO RAM DISK to ensity make backrips without continuously switching disks.

Regnires 512K Turbo Charged COCO 3 \$24,95

COCO 3 128K

COLOR CONNECTION IV

This is the most comprehensive modern package for the COCO 3. All standard protocols are supported including CompuServe's Protocol B, XMODEM protocol, and XON/XOFF. Full stipport of the arito answer/arito dial feature for both Hayes compatible and some Radio Shack modems is providerl. Single key macros allow easy entry of often rised passwords and ID's with a single key stroke.

COLOR SCRIBE III

This great Word Processor can take full advantage of the 80 column display of the COCO 3. Justification, Headers, Footers, and Pagination make it perfect for letters and documents as well as programming in BASIC, PAS-CAL, "C," and Assembly Langrage. Over 20 line editing commands include capabilities like character insert and delete, skip over words, breaking a line, and more!

THE MAGIC OF ZANTH

In the Land of Zanth, magic is commonplace. Diagons, Grillins, Centaurs and Demons abound. You are sent on a quest to discover the source of magic in the Land of Zanth. This intriguing adventure features over 2 dozen hi-res 16 color animated graphic screens, 4 voice music and sound effects. The 16 color, 320 x 192 graphics look great.

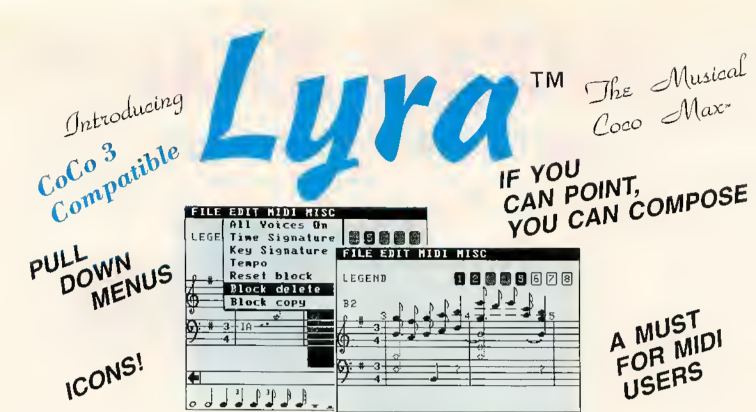
RETURN OF JUNIOR'S REVENGE

This is the same Junior you've seen in the Kong arcade series, but with new COCO 3 graphics. This tireless little monkey must overcome all sorts of obstacles (4 screens worth) to rescue his father, The King, from the mean zookeeper. He will traverse the jungle and swamp, climb vines, avoid chompers and birds, open locks, and more before he finally meets with his big daddy. The 16 color, 320 x 192 graphics are superb.

We accopt CASH, CHECK, COD, VISA and MASTER CARD orders Shipping and bandling US and Canada



38W255 DEERPATH ROAD



LYRA is the most powerful music composition program we have seen on any computer. We don't mean just the COCO, we really mean any computer. Whether you are a novice trying to learn music or a professional musician with MIDI equipment you will find LYRA a nowerful tool. You

see, we wrote LYRA for musicians that hate computers. If you want proof, purchase a LYRA demo for \$7.95. We will apply the demo price to your purchase. MIDI output requires the LYRA MIDI cable (#MC158) or COCO MIDI Seg/Editor (#CM147).

- Ultra Easy to use, just point with joystick or mouse and click.
- Compose with up to 8 completely independent voices.
- Room for over 18,000 notes. (This is not a misprintt)
- Super Simple Editing Supports: Note insert Block insert Block delete Note delete Note change Block copy
- Output music to: Monitor Speaker TV Speaker ORCHESTRA 90 STEREO PAK SYMPHONY 12 COCO MIDI S/E MIDI Drum Machine MIDI Synth
- Output up to 4 voices without additional haidware.

- Output all 8 voices using either SYMPHONY 12 or one or more MIDI synthesizers and drum machines.
- Output any voice on any of the 8 MIDI channels.
- Transpose music to any key.
- Modify music to any tempo.
- Automatically inserts bar for each measure as you compose.
- Key signature lets you specify sharps and flats only once, LYRA will do the rest.
- Plays MUSICA 2 liles using LYRA CONVERT (#LC164).
- Each voice may be visually highlighted or erased.
- Each measure is numbered for easy reading.

- Solo capability
- Block edits are highlighted.
- Tie notes together for musical continuity.
- Name of note pointed to is constantly displayed.
- Jump to any point in the score instantaneously.
- Memory remaining clearly displayed, however you will have plenly of memory even for the most demanding piece.
- Help menu makes manual virtually unnecessary.
- LYRA is 100% soltware, no need for extra hardware unless you want more power.
- Music easily saved to tape or disk.
- Requires 64K and mouse or joyslick.

LYRA (Disk only) #LY122 \$54.95

LYRA OPTIONS

These LYRA options are not required. They are provided for those wishing additional flexibility.

LYRA CONVERT

A program to convert MUSICA 2 files to LYRA files. (T or D) #LC164 \$14.95

LYRA STEREO ENHANCER

Gives the LYRA stereo output when used with the STEREO PAK or ORCHESTRA 90. (T or D) #LS149 \$14.95

LYRA MIDI CABLE

A cable to connect your computer to your MIDI synthesizer.

We accept CASH, CHECK, COD, VISA and MASTER CARD orders. Shipping and handling US and Canada \$3.00
Shipping and handling outside the US and Canada \$5.00
COD Charge \$2.00
Illinois residents add 61/4% sales lax.

LYRA SYMPHONY 12 ENHANCER

Lets LYRA play all 8 voices through SYMPHONY 12

(T or D) #LS177 \$19.95

STEREO PAK

Plugs into the COCO ROM cartridge slot allowing easy connection to your stereo system.

SYMPHONY 12

A real hardware music synthesizer, lets LYRA play all 8 voices in stereo.

COCO MID Seq/Editor

A professional quality MIDI interface for MIDI synthesizers.

MUSIC LIBRARY

A collection of over 800 songs. When used with CONVERT, it gives an incredible LYRA library. Each volume 100 songs.

(T or D) #MLXXX \$29.95

EOCO MAX is a trademark of Colorwase. ORCHESTRA 90 is a trademark of Radio Shack.



38W255 DEERPATH ROAD **BATAVIA, ILLINOIS 60510** (312) 879-6880



Introducing
CoCo 3
Compatible

Professional COCO MIDI 2 system.

Control Change

Channel Pressure

System Message

LUYA COMPATIBLE!



MOREATURES!

MORE POWER!

Now your COCO can talk to your MIDI music synthesizer. Whether you have a Korg, Roland, Casio, Yamaha, or Moog, it doesn't malter as long as it's MIDI equipped. Choose from our

- Supports 16 Track recording and playback.
- Adjustable tempo.
- Over 45 Kbytes available (Over 15,500 MIDI events possible)
- Record to any track.
- Low Level track editing.
- LYRA editing, (one voice per track)
- Playback from any number of tracks.
- Ouantizing to Vis, Visz, Visi intervals

Filler out MIDt data: Key pressure Program change Pitch wheel

- Graphic Piano Keyboard Display in both record and playback mode.
- Adjustable Key (Transposition).
- Save recording to disk for later playback or editing.
- Syncs to drum machine as MASTER or SLAVE

- - Sequencer features.
 100% machine code.

entry level MUSICA MIDI system that plays MUSICA files or our

- "Musician Friendly" Menu Driven,
- Metronome

Many songs included.
Includes MIDI hardware interface, 2 MIDI cables, detailed manual, and software. Requires 64K CoCo, Y-Cable or Multi-Pak.
COCO MIDI 2 (disk only) #CM147 , \$149.95

DOUBLE Y-CABLE #DY181 \$28.95 TRIPLE Y-CABLE #TY173 \$34.95

DX LIBRARIANTM

Save and load voice parameters for the Yamaha DX series of synthesizers (DX-7, DX-100, DX-21 etc.). Save sounds individually or as a group letting you load the entire synthesizer in seconds.

Comes with professionally developed voices for the DX-7 worth 10 times the price, Requires COCO MIDI hardware interface. **DX LIBRARIAN** (Disk only) #DX143 \$39.95

CASIO LIBRARIAN :

Save and load voice parameters for any Casio synthesizer (CZ-101, CZ-1000, CZ-5000 etc.) You can save from the: presets, cartridge,

MUSICA MIDI™

MUSICA MIDI takes any MUSICA 2 music file and plays it through your MIDI synthesizer. We offer you over 800 tunes from our MUSIC LIBRARY series (sold separately) or create your own music using MUSICA 2. Inloudes: documentation, plenty of music, and the cable to connect between the COCO and your synthesizer. MUSICA MIDI Complete (Disk Only) #CM126 \$39.95

MIDI KEYBOARD

If you own the Casio CZ-101 or similar MIDI synth, you know that the mini keys and the short 3 or 4 octave keyboard is limiting. MIDI KEYBOARD when used with our full size 5 octave keyboard

gives you the flexibility you need. Comes with cable to connect the COCO to your MIDI synth.

MIDI KEYBOARD (Disk only) #MK167 \$29.95

Electronic Audio Recognition System

\$99.95

Pavildis Structural Pattern

nking and the Mi-

Margaret Book

Authoal Intelligence and Natural Man

Now Your EARS

Now Your EARS

Can Listen
To You!

- SPEECH RECOGNITION
- HANDS OFF **PROGRAMMING**
- HIGH QUALITY **SPEECH** REPRODUCTION

EARS Does It All!

INCREDIBLE!

Two Years in the Making, Speech Systems was formed to develop new and innova-tive speech products. After 2 years of intensive Research and Development, we have created a truely sophisticated speech recognition device. Recognition rates from 95% to 98% are typical. Until now, such a product was outside the price range of the personnel computer market, and even small businesses.

EARS is trained by your voice and capable of recognizing any word or phrase. Training EARS to your particular voice print takes seconds. Up to 64 voice prints may be loaded into memory. You may then save on tape or disk as many as you like so that your total vocabulary is virtually infinite.

Speech and Sound Recognition. EARS is really a sound recognition system, so it really doesn't matter whether you speak in English, Spanish, or French. In fact you do not have to speak at all, you can train EARS to understand sounds such as a musical note or a door slamming.

your own BASIC programs without ever louching the keyboard. Everything that



Programming EARS Is Easy, LISTEN, MATCH and other commands have been added to BASIC so that programming EARS is a piece of cake! The single BASIC line: 10 LISTEN; MATCH will instruct EARS to listen to you and return the matching phrase.

!! Talks. EARS is also capable of high quality speech. We mean REALLY high quality. The speech is a fixed vocabulary spoken by a professional announcer. Speech Systems is currently creating a library of thousands of high quality words and phrases. For a demonstration call (312) 879-6844, you won't believe your ears or our EARS.

DISK OWNERS. EARS will work with any disk system with either a MULTI-PAK or Y-CABLE. Our new Triple Y-CABLE was specifically developed for those wishing to add SUPER VOICE as a third device.

You Get Everything You Need. You get everything you need including a specially designed professional headset style noise

cancelling microphone. The manual is easy to use and understand. Several demonstration examples are included so you don't have to write your own programs unless you want to. EARS will work in any 32K or 64K Color Computer.

SUPER VOICE \$20 OFF

Imagine talking to your computer and it talking back to you. When you need an unlimited vocabulary, you can't beat SUPER VOICE. For a limited time, we will give you the SUPER VOICE for \$59,95 with your EARS purchase. Even if you already have another speech unit, here is your chance to buy the best and save \$20.

VOICE CONTROL

Applications for EARS are astounding. Here is our first of many listening programs to come. VOICE CONTROL is a program specifically designed to allow you to control any appliance in your house with your voice and our HOME COMMANDER (sold separately) or the Radio Shack Plug 'N' Power controller. For example, you can control your TV by saying "TV ON" or "TV OFF". . \$24.95

keyboard can now be done by just speaking.

Hands Off Programming, Imagine writing





Dealer Inquiries Invited





1/ Speech Systems

38W255 DEERPATH ROAD **BATAVIA, ILLINOIS 60510** (312) 879-6880 (TO ORDER)

We accept CASH, CHECK, COD, VtSA and MASTER CARD orders.

FREE

ORDER

'SUPER VOICE'

COCO'S MOST ADVANCED SPEECH SYNTHESIZER.

IT TALKS, SINGS AND MORE.

only . . . \$79.95

WITH EARS PURCHASE

only . . . \$59.95

SUPER VOICE is no ordinary speech synthesizer. It uses Silicon Systems, Inc. SSI-263, the most advanced speech/sound chip available. SUPER VOICE is not only capable of highly intelligible speech, sound effects, and singing over a 6 octave range, but now we have turned SUPER VOICE into a monophonic Super Music Synthesizer with our PIANO KEYBOARD.

IT TALKS. A free THANSLATOR text-to-speech program makes writing your own talking program as easy as SAYING "HELLO."

SUPER VOICE works in any 32K or 64K computer. A disk system requires a Y-Cable or Multi-Pak.

Here are the facts; the decision is yours.

	STIPER VINCE	REAL TALKER	AS SPEECH CARTRIDGE	VOICE-PAK
Synibesizer Device	581 263	SC-D1	SP-256	SC-01
Speaking Speeds	16	ī	1	1
Volume Levels	16	ı	1	1
Articulation Rates	в	1	1	1
Vocal Tract Filter Settings	255	1	1	1
Basic unil of Speech	£4 yabhamas 4 duramuni nach	64 phonemes	64 eliophones 5 pause lengths	64 phonemes
Plich Variations	6096 (32 absolute level) with 6 infliction special	4	1	4



FREE

SUPER TALKING HEADS

Paul and Pauline, our talking heads program is normally \$24.95. Until Dec. 15 we will include them with each SUPER VOICE order.









Dealer Inquiries Invited

We accept CASH, CHECK, COD, VISA and MASTER CARD orders.
Shipping and handling US and Canada \$3.00
Shipping and handling outside the US and Canada \$5.00
COD charge \$2.00
Illinois residents add 64% sales tax



Speech Systems

38W 255 DEERPATH ROAD BATAVIA, ILLINOIS 60510 (312) 879-6880 (TO ORDER)

MEGABYTE COLORAMA

CALL ANY DAY TO ORDER, ALSO ORDER BY MAIL OR BBS.



A Flexible Program for Teaching Line Graphs

By Steve Blyn
Rainbow Contributing Editor

raphs are one of the more interesting yet often confusing topics in mathematics. They appear in many of the standardized math tests that youngsters are required to take. Graphs are an important part of any consumer's education. Newspapers, especially, contain many examples of all types of graphs that should be studied and understood.

This program is an aid in learning to understand line graphs. The program will generate endless line graphs for you to use as you see fit. The last line in the program will permit you to save any of the graphs on your disk system. You may also print out any graphs generated if you have a screen print program.

Although several of the values are given after each graph has been drawn, there are no formal questions asked by this program. The reason for this is there are just too many different levels that your child or pupils may be on.

Examples of questions for younger students might be:

- 1) What is the value of each of the variables?
- 2) Which is the greatest value?
- 3) Which is the smallest value?

Examples of questions for middle grade students might be:

Steve Blyn teaches both exceptional and gifted children, holds two master's degrees and has won awards for the design of programs to aid the handicapped. He owns Computer Island and lives in Staten Island, New York.

- 1) What is the difference between the highest and the lowest values?
- 2) Which is the second highest or second lowest value?
- 3) Arrange the values in ascending or descending order.

Examples of questions for older students might be:

- 1) What is the mean?
- 2) What is the median value?
- 3) Any other statistical operation you desire to teach or test.

Lines 50 through 90 contain the program's opening screen. The user may either press ENTER to see a graph or press E to end the program. After pressing ENTER, lines 120 through 460 will draw a graph. All of the variables will be in multiples of five to make computing the values easier for all students. The values will be random. No graphs will be identical.

Lines 200 through 240 ensure that no two scores will be the same. This was done so that questions such as, "Which is the largest value?" have only one answer. If this does not suit your purposes, then merely shorten these lines to remove the IF statements. You will then randomly have repeats in the variables' values.

Lines 500 through 640 contain the strings to draw the numbers and letters. The numbers one through seven are needed for the value amounts zero to 70 and the letters A though F are used as the variable names.

After the graph is drawn, the child may answer any of your questions. When the ENTER key is pressed, the computer will display the amount of each variable and the average (mean) of the scores. These values may be computed by the children while the graph is still displayed. These values can be used as questions to be answered if you choose not to make up any of your own questions or if the child is using the computer alone at this time.

You are therefore free to have the child answer the questions that the computer suggests through the list of graph data, or answer any preset questions of your own design. Lines 680 through 730 compute the value of each of the variables. A2 to F2 are the amounts of the variables. "AV" is the average of them. Please feel free to use these variables to help alter this program to suit the needs of your children.

If you are using a disk drive on your CoCo system, any of the graphs may be saved to your disk. The time to save the picture is while it is still being displayed on the screen. Press the S key and this graph will be saved as GRAPH1.BIN. If you want to save more graphs, you must change the name of the next graph so it does not overwrite the first one. Change the name in Line 850 to GRAPH2 and the next to GRAPH3, and so on.

If you want to view any of your graph pictures in the future, merely enter the following program:

10 PCLS5:PMODE 3, 1:SCREEN 1, 1 20 LOADM"GRAPH1.BIN"

30 GDTO 30

Then type RUN.

The listing: GRAPHS

```
10 REM"LINEGRAPHS"
20 REM"STEVE BLYN, COMPUTER ISLAN
D, STATEN ISLAND, NY, 1987"
3Ø CLEAR2ØØØ
4Ø GOSUB 5ØØ
5Ø CLS:PRINT@11, "LINEGRAPHS";
6Ø PRINT@96, "PRESS ENTER TO SEE
SEE THE GRAPH
               AND PRESS ENTER AGA
IN TO RETURN."
7ø PRINT@16ø,"AND PRESS ENTER AG
AIN TO RETURN."
8Ø PRINT@4Ø,STRING$(16,255);
9Ø PRINT@419,"PRESS THE 'E' KEY
TO END";
1ØØ EN$=INKEY$
11Ø IF EN$=CHR$(13) THEN 12Ø ELS
E IF EN$="E" THEN 83Ø ELSE 1ØØ
12Ø PCLS5:SCREEN1,1:PMODE3,1:CIR
CLE(9\emptyset,9\emptyset),1\emptyset
13Ø PCLS5:SCREEN1,1:PMODE3,1:COL
OR7
14\emptyset \text{ LINE}(25,17\emptyset) - (24\emptyset,172), PSET,
BF
15Ø LINE(25,15)-(27,17Ø), PSET, BF
16ø COLOR8:FOR T=3ø TO 15ø STEP
170 \text{ LINE}(27,T)-(235,T), PSET
18Ø NEXT T
19Ø A=4Ø:Al=(3+RND(12))*1Ø
2\emptyset\emptyset B=75:B1=(3+RND(12))*1\emptyset:IF B1
=Al THEN 19Ø
```

 $Hint \dots$

Rainbow Check PLUS Fix

If you are using a Word Pak I or II under Disk BASIC (EPROM version), you can also use the Rainbow Check PLUS. However, in order to get the checksum displayed, you must press the space bar before pressing the down arrow key. This is because of the full screen editor in the Word Pak. If you just pressed the down arrow key, the cursor would simply move down one line. But, this only occurs if the down arrow key is pressed as the first character on a line. By pressing the space bar, you eliminate this problem.

Greg Law (GREGL) Columbus, GA

```
21Ø C=11Ø:C1=(3+RND(12))*1Ø:IF C
1=Al OR Cl⇒Bl THEN 19Ø
22Ø D=145:D1=(3+RND(12))*1Ø:IF D
1=Al OR Dl=Bl OR Dl=Cl THEN 19Ø
23Ø E=18Ø:E1\approx(3+RND(12))*1Ø:IF E
l=D1 OR E1=C1 OR E1=B1 OR E1=A1
THEN 19Ø
24 \text{ } \text{ } \text{ } \text{F}=215:\text{F1}=(3+\text{RND}(12))*1 \text{ } \text{$\emptyset$:IF } \text{ } \text{F}
1=A1 OR F1=B1 OR F1=C1 OR F1=D1
OR Fl≔E1 THEN 19Ø
25Ø COLOR8
26ø CIRCLE(A,A1),2
27Ø CIRCLE(B, B1), 2
28ø CIRCLE(C,Cl),2
29Ø CIRCLE(D, D1), 2
3ØØ CIRCLE(E,E1),2
31ø CIRCLE(F,F1),2
32Ø COLOR6:LINE(A, Al) - (B, Bl), PSE
Т
33Ø LINE-(C,C1),PSET
34Ø LINE-(D,D1), PSET
35\emptyset LINE-(E,E1), PSET
36Ø LINE-(F,F1),PSET
37Ø DRAW"BM45,175;C7A2S12"+A$+SP
$+B$+SP$+C$+SP$
38Ø DRAW D$+SP$+E$+SP$+F$
39Ø DRAW"BM6,22;C8S8"+Z7$+O$
4ØØ DRAW"BM6,42"+Z6$+O$
```

One-Liner Contest Winner . . .

Payout will compute your monthly payments on any loan based on the loan amount, interest rate and period of the loan.

The listing:

1Ø CLS:INPUT"AMOUNT FINANCED";A:
1NPUT"INTEREST RATE";I:INPUT"MON
THS FINANCED";M:P=A*I/12ØØ/(1~1/((1+(I/12ØØ))^M)):R=P*1ØØ:S=FIX
(R):V=S/1ØØ:PRINT"MONTHLY PAYMEN
TS";V

Rick A. Walter Eielson AFB, AK

(For this winning one-liner contest entry, the author has been sent copies of both The Second Rainbow Book of Simulations and its companion The Second Rainbow Simulations Tupe.)

41ø DRAW"BM6,62"+Z5\$+O\$ 65Ø RETURN 42Ø DRAW"BM6,82"+Z4\$+O\$ 66Ø REM"COMPUTE AND PRINT THE AN 43Ø DRAW"BM6,1Ø2"+Z3\$+O\$ SWERS" 44Ø DRAW"BM6,122"+Z2\$+O\$ HERE ARE THE 67Ø CLS:PRINT" 45Ø DRAW"BM6,142"+Z1\$+O\$ RESULTS": PRINT $68\emptyset A2 = (-A1/2) + 85$ 46Ø DRAW"BM2Ø,162"+O\$ $69\emptyset$ B2=(-B1/2)+85 47Ø EN\$=INKEY\$ 7 pp C2 = (-C1/2) + 8548Ø IF EN\$=CHR\$(13) THEN 67Ø ELS 710 D2 = (-D1/2) + 85E IF EN\$="S" THEN 850 ELSE 470 $72\emptyset E2 = (-E1/2) + 85$ 490 REM"THE STRINGS FOR THE LETT ERS AND NUMBERS FOLLOW" 73ø F2=(-F1/2)+8574Ø PRINT"A="A2, "B="B2 5ØØ A\$="BEHUNU2R4NU2DGL2BGBL6" 75Ø PRINT"C="C2,"D="D2 51Ø B\$="BEHENR3HER3D4L3BGBL6" 76Ø PRINT"E="E2,"F="F2 52Ø C\$="BU4ER2FD2GL2HBG2BL4" 77Ø AV = (A2 + B2 + C2 + D2 + E2 + F2) / 653Ø D\$="BEHU2ER3D4L3BGBL6" 54ø E\$="BER3U2NL2U2L4BG5BL2" $78\emptyset \text{ AV=INT(AV+.5)}$ 79ø PRINT@229,"THE AVERAGE WAS " 55Ø F\$="BUR4U2NL3U2BG5BL5" 56Ø O\$="BEHU2ER2FD2GL2BGBL6" AV 8ØØ PRINT@456,"PRESS G TO GO ON. 57Ø Z1\$≃"BE2NU3DEBFBGBL9" 58Ø Z2\$="BENR3HER3U2L4BG5BL" 59Ø Z3\$="BENR3HENR2HER3BG5BL5" 81ø EN\$=INKEY\$ 6ØØ Z4\$="BENU4E3L4BG4BL2" 82Ø IF EN\$="G" THEN RUN ELSE 81Ø 61Ø Z5\$="BER4U2L3HER3BG5BL5" 83Ø CLS:END 62Ø Z6\$="BU2FR2EU2NHGL2HER2BG5BL 84Ø REM"SAVING THE PICTURE OF TH E GRAPH" 63Ø Z7\$="BUNR4UE3BG5BL4" 85Ø SAVEM"GRAPH1",3584,9727,3584 64Ø SP\$="BE4BUBG5BL5"' ***SPACER :GOTO 67Ø

From the Princeton RAINBOWfest . . .

The CoCo 3 Round-Table Tape!

YES, Please send me copies of the "CoCo 3 Round-Table Tape" at \$5 per copy plus \$1.50 S/H for a total of
(U.S. Currency only, please.)
Name (please print)
Address
City State
TelephoneZIP
Company
☐ Payment Enclosed, or Charge to:
☐ VISA ☐ MasterCard ☐ American Express
Account Number
Exp. Date
Signature
Make checks payable to The Rainbow, Mail to CoCo 3

pect, KY 40059. To place credit card orders, call our tollfree number: (800) 847-0309.

THE RAINBOW recorded the main event of RAINBOWfest Princeton, the Saturday evening (Oct. 18) round-table discussion:

"The Design, Development and Marketing of the CoCo 3."

Speakers included Tandy's Barry Thompson and Mark Siegel, as well as independent CoCo 3 programmers Steve Bjork and Dale Lear (filling in for Greg Zumwalt).

This was a lively and informative session and, therefore, we want as many people as possible to hear what these RAINBOWfest quests had to say.

Also from the Rainbow makers . . .

SECTOR

The PC Compatible Magazine



Not long ago, the alphabet of the world of MS-DOS computers was dominated by only three letters: i, B, M. We saw them everywhere, They stood for a great standard in personal computers, but they also spelfed something else: high prices and a conservative lack of innovation.

Today things have changed, With Tandy, Compaq, ALR, Leading Edge, Victor and dozens of others, the list of PC Compatibles stretches from A to Z. With lower prices and improved performance, these are the machines that hava truly made tha PC a "personal" computer.

Yet, when the owner of a PC Compatible turns to a magazine for information, all they see are those same three letters again! But no more!

Now there is SOFT SECTOR, The PC Compatible magazina. Each and avery

month of the year, SOFT SECTOR offers information and programs written just for the PC Compatibles.

Each Issue of SOFT SECTOR brings you:

- Interesting, informative features on the everchanging world of personal computers, with a look at the latest in the growing line of MS-DOS, PC Compatibles.
- In-depth product reviaws to help you sort through the confusing assortment of hardware and software,
- Useful, practical hints and tips to halp you gat the most from your computer with the least frustration.
- A wealth of programs that can be typed in and run on your computer: utilities, home and business applications, games and graphics, And a companion disk service

(available saparately) for those who simply don't hava the time to type those great programs in.

 A spotlight on the best product of the month, chosen by our editors as the most useful, the most innovative, and the one you should seriously consider adding to your collection. Subscribe now for only \$18 — 50 percent off the newsstand price!

For a limited time, subscriptions for a full year of SOFT SECTOR are only \$18. So don't wait! Subscribe today and begin to learn how to release the full potential of your PC Compatible.

Yes! Sign me up for a one ye Compatible Magazine, At only off the newsstand price! Specia	\$18' for 12 issues	, that's a savings of 50% 15, 1987,
NAME		For laster se ce of your credit card and credi
ADDRESS		500-647-0309 800-647-0309 Kenlucky leside 50
CITY	STATE	ZIP
☐ Payment Enclosed (payr Charge: ☐ VISA ☐ Master	nent must acco Card D Ame	ompany order) rican Express
Acct.#		
Card Expiration Date		
Signature 'Subscriptions to SOFT SECTOR are Surface rate to other countries is U.S. first copy. Subscription begins with a lin order to hold down non-editorial community to soft SECTOR, The Faisolt 8	\$54; air raie, U.S. : ext avallabla issue. esis, we do noi bill.	\$75. Allow 6-8 weeks for U.S. funds only, please,



Screen Star

New Screen Editor with Smart Speller!

This is the screen editor everyone has been waiting for! Screen Star is clearly the most powerful editing product ever available on the Color Computer.

WordStar Implementation

What makes it so powerful? Screen Sfor implements the popular WordStar editing capabilities. If you know or use WordStar on any other computer, you already know how fo use Screen Star on your CoCo! Plus, what you learn with Screen Star you can use on neorly any other computer you use loter.

Edit Files Larger than Memory

Since Screen Star uses the disk as an extension of memory, it will edit files larger than memory. You are not confined to small text or program files!

Block Commands

With a keystroke you can mark the stort and end of a block, then move, copy, or delete fhe block with onother keystroke

Cursar Movement

An array of powerful cursor commonds help you fo move left or right one character, or one word, or one line; scroll forward or bock one line, one screen, one block: jump to the stort or end of the line or the screen, block or file.

Find & Find/Replace Commands

Full implementation of find and find/replace commands moke mass changes and searches a snap. This is so filme saving when programming or word processing!

Parameter Commands

Personalize your editing environment using the poramenter commands. Set tobs, toggle the video, occess the OS-9 Shell, and choose wordwrap. CoCo 3 users con define up to 10 functions keys for fost, repetifive functions.

Pap-Up Help Menus

Help Is as close as a keystroke. At any fime you can bring up a concise list of commonds and functions to help you use Screen Star's full capabilities.

Closing Commands

Not only can you exit the editor with or without sove. but you can import or export files whenever you need them.

Smart Speller Included

Smart Speller is included in the package too! This is a revolutionary new idea in spelling checker programs. Unlike most spelling checkers which require a huge dictionory file contoining every word you ever wish to use, Smarl Speller utilizes a relatively small dicflonary which contains the most common English misspellings and their correct spellings. This makes Smart Speller much easier to use, since it will not stop af every word and requires much

Smart Speller will also recognize any abbreviations you commonly use and replace them with their full spellings outomatically! This feature alone can save you countless hours of typing lime.

Use with Text Formatter

Screen Star works especially well with Computerware's OS-9 Text Formatter to provide o full word processing team. You simply imbed the Text Formatter commands in your Screen Star file, It will then be printed in style with headers, footers, pagination, justification, etc. We offer a special package price for this powerful dual

Level 1 for CoCo 1 and CaCo 2

Screen Star uses OS-9. All Color Computer are supported under Level 1. A special 51 x 24 screen driver is provided (and regulred) to make available the added screen copabilities. 10 functions keys are ovailable to all

Level 2 and CaCo 3

CoCo 3 users con run Screen Stor with either Level 1 or Level 2. Level 2 offers extended capabilities for scrolling ond display feo fures on an 80 x 24 screen.

All versions included

All versions are included in the Screen Star package, so you can enjoy its power on any CoCo you usel

Requires OS-9

With Text Formatter (Save \$10)

\$49.95 \$74.95

Call or write for your FREE Computerware Catalog

OS-9 Text Formatter



OS-9 Text Formatter Interfaces with any edifor fhat produces standard ASCII text files including Computerware's Screen Star, and Radio Shack's TS Edit.

Supports:

- Right & Left Justification
- Automotic Pagination
- Headers and Footers
- Macros, Tabs, Efc.
- Page numbering & Auto Date Insert
- Send ESC & CTL codes to printer

Why just print It when you can FORMAT it with OS-9 Text Formatter,

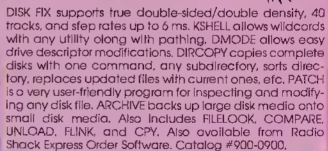
Requires OS-9

\$34.95

We've combined our 2 most popular OS-9 packages

Disk Fix +

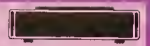
Advanced Utilities COMBO



Regulres OS-9

\$49,95

OS-9 Connection 3.0



The best In communication software is now available for the OS-9 user. OS-9 Connection works on either Level 1 or Level 2 CoCo OS-9. All of the standard protocols are supported including CompuServe Protocol B, XMODEM, and XON/XOFF. The dial leature for Hayes compatible and some Radio Shack modems is supported. You are able to print directly from the buffer, and files bigger than the buffer can be uploaded and downloaded. Macros allow easy entry to often-used passwords and ID's. Includes a 51 x 24 hi-res screen, but will work with any OS-9 display. OS-9 Connection supports baud rates up to 1200 out the back RS232 port or higher with the RS232 pak. Communicate with confidence with OS-9 Connection 3.0.

Requires OS-9

\$49.95

Cotor Connection -- RSDOS

The #1 communications package for RSDOS users. Works on CoCo 1, 2, or 3, Also Available from Radio Shack Express Order Software. Catalog #900-0348.

RSDOS Disk

\$49.95

Mitsuba 1200 Modem

\$159.00



Monitors

These 12" NAP monochrome monitors provide 20 mhz band width, 800 fine resolution, 80 x 25 display, and has oudlo input.

Green or Amber display

\$114.95

plus shipping \$5.00

Universal Video Plus

Interfaces ony CoCo 1 or Co Co 2 with a color or monochrome composite video monitor.

\$34.95



Your pleasure cruise has just turned into adventure on the high seas. This strategy simulation is a race agoinst time and all the odds. Can you and the crew stop Abdul Mullah before he nukes the Love Boat? It is up to you to get the bomb out of terrorist honds. The entire ship and its crew will become involved. Doc, Julie, Issac, and Gopher will help you as the battle takes you from the pool side, to the dining room, to every deck on the ship. This simulation is fully mouse/joystick driven with pull down menus and windows. It takes full advantage of the CoCo 3's graphics. If your CoCo has 512K, It will be used as a fast ramdisk. Good luck! Don't let them Nuke the Love Boot!

Requires CoCo 3, mouse or joyslick, disk

\$34.95



Return of Junior's Revenge

Designed to take advantage of the CoCo 3's 320 x 192 16-color display. It brings the ever popular arcade game Donkey Kong Jr. to life on the CoCo 3.

Req. CoCo 3, Disk, jaystick \$34.95

CoCo 3 Graphics!

The Magic

You are on a journey to discover the source at magic in the land at Zanth. Dragons, Griffins, Centaurs, and Demons abound. This Intriguing adventure features over 2 dozen 320 x 192 hi-res 16 color animated graphic screens.

Requires CoCo 3, Dlsk \$34.95 (\$SC pok optional)

Call or Write to:

Air or Canada — \$5 minimum

5% for orders over \$100

Checks are delayed for bank clearance



*** * * April Special * * *

512K Memory Expansion
ONLY \$99.50

512K Memory Exponsion for CoCo 3

Completely ossembled with prime 120ns memory chips, this board is easy to Install. Complete Instructions are included.

April Special \$99,50

CoCo 3 Ramdisk and 512K Diagnostics

Ramdisk creates two additional drives that can be configured as 0 & 1, or 2 & 3. Programs speed up significantly when run from a ramdiskl Memory Diagnostics test memory 3 ways. Copy Utility makes organizing disks a clinch

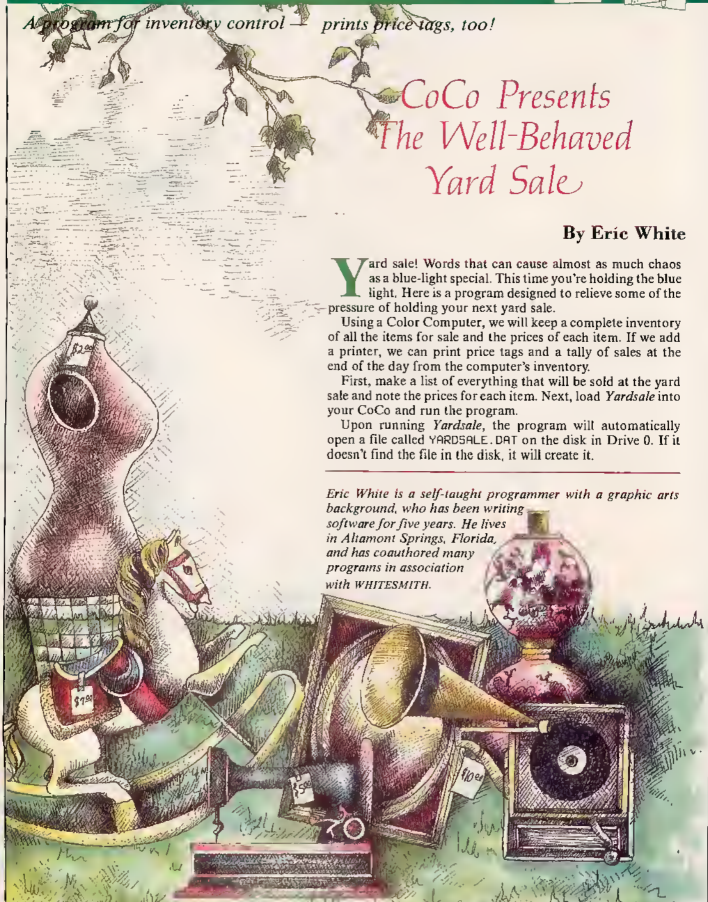
Requires CoCo 3, 512K, RSDOS

\$19.95

COMPU	TENWANE .	519 436-3512
Name	Box 668 • Encinita	
Addiess Cny Yes! Send me your FREE	State _	
VISA MasterCard Card # Signature		
ltem	Formal	Price
Shipping	6% Calif Sales Tax	
Surface — \$2 minimum 2% for orders over \$100	COD Add \$5	

TOTAL -



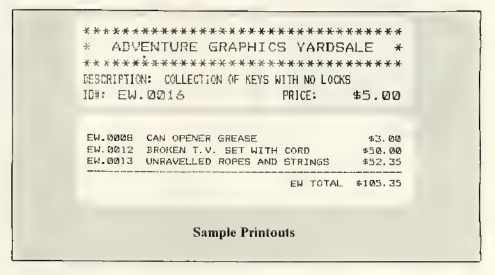


Press I to start data input. You will be asked to input a seller ID code. This is a two-character code that signifies the original owner of each item. Press ENTER to continue. This code is used to make separate totals for each seller, making it easy to combine several yard sales into one big yard sale. The current item number is displayed next to the ID code. Next, enter the description of the item to be sold. This description will appear on the price tag and on the tally sheet. Next comes the price you want to have printed on the price tag (\$000.00 to \$999.99). Then, type in the lowest price you will sell the item for, and press ENTER. This number is used by the computer/cashier person. If someone offers a bid on an item lower than the price tag, the bid can be checked against this price. The prompt "Any More Items to Enter (Y/N)?" will appear at the bottom of the screen.

Price tags are printed on standard ¹⁵/₁₆-by-3½ inch computer labels. The printer codes used are in lines 2000 to 2010 and are for normal and compressed print on the DMP-200. To print price tags for the items currently in the computer's inventory, press L (for label). Type in the title of the yard sale (up to 20 characters) and press ENTER. The current print range will be displayed; press N to change the range or Y to print this range.

To sell an item during the yard sale,

press F for find. Type in the ID number printed on the lower left-hand corner of the price tag. That item's information will be loaded and displayed. If the item is not sold, you are prompted for "Sell sold, just press T for tally and S to print on the screen or P to print to the printer. The program will sort the items sold by seller ID codes and print the total for each seller separately.



This Item (Y/N)?" Pressing N clears the item's data and returns to standby mode. Press Y to sell the item; type in the price and press ENTER to record the sale. Press CLEAR to abort a sale and return to standby mode. If the item has already been sold, the prompt will read "Re-inventory Item (Y/N)"; pressing Y returns the item to the inventory with a status of not sold. Pressing N returns program to standby mode.

To see how many things have been

If at any time you want to exit the Yardsale program, press CLEAR to abort the current activity, then press E for exit. This will not erase the program, but will close any disk files that were used by the computer before returning to BASIC.

Good luck with your next yard sale, and maybe the next time you hear a crowd of Sunday afternoon shoppers yell "yard sale!" you will be safe behind your CoCo.

```
1130 PRINT@480, " ";:ON INSTR("IL
The listing: YARDSALE
                                    FTE", A$) GOTO 1180, 2070, 1490, 243
                         ...174
                     1950
                                    1140 GOTO 1110
               ...219
                     2130
           1240
                           113
                                         ************
                 199
                     2230
                           202
           1360
                                                ITEM DATA INPUT
           1530
                 .88
                     2390
                            72
                                         *************
                 243
           1650
                     2570
                            219
                                    1180 A$="INPUT": GOSUB2060: R=LOF(
                     END
                                    1190 LSET SF$=MKN$(Ø)
                                    1200 LSET STS="I"
     **********
                                    1210 PRINT@481, "SELLER ID CODE ?
                                     "WBS::CS=""
         & PRICE TAG PROGRAM
                                    1220 GOSUB2040:IF A$=CHR$(13) TH
        (C) 1987 BY ERIC WHITE *
                                    123Ø IF A$⇒CHR$(8) AND LEN(C$) >
         ALL RIGHTS RESERVED.
                                     Ø THEN CS=LEFT$(C$, LEN(C$)-1):P
     * VERSION: 1.00 8701.02 *
                                    RINT0498,C$WB$" "::SOUND1,1
     *******
                                    1240 IF INSTR(RIGHT$(VK$,26),A$)
1080 GOSUB1880'DRAW SCREEN
                                     AND LEN(C$)<2 THEN C$=C$+A$:PRI
1090 GOSUB 1970' OPEN FILES
                                    NT0498, C$WB$;: SOUND1, 1
                                    125Ø GOTO 122Ø
1110 PRINT@480,WB$;
                                    1260 LSET ID$=C$
1120 GOSUB2040
                                    127Ø R=R+1:PRINT@2Ø5,ID$;:PRINTU
```

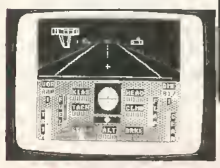
TOM MIX'S MINI-CATALOG



*P-51 Mustang Attack/Flight Simulation

The ultimate video experience! Link two CoCo's together by cable or modem, and compete against your opponent across the table OR across the countryl (Both computers require e copy of this program) The P-51 flight simulator lets you tly this WWII attack tighter in actual combat situations against another player OR against the computer,

> 32K Machine Language Flight Manual Included Tape \$29.95 Disk \$34.95



*Worlds of Flight **Small Plane Simulation**

Real-time simulation generates panoramic 3-D views of ground features as you lly your sophisticated plane in any of nine different "worlds." Program models over 35 different alreraft/flight parameters, Realistic sound effects too! Manual included helps you through a typical short flight.

32K Machine Language Flight Manual Included Joysticks Required Tape \$29.95 Disk \$34.95

Educational Best-Sellers!

Teachers Database II—Allows teachers to keep computerized files of students. Recently updated with many new teatures!

- Up to 100 students, 24 items per student
- Many easy-to-tollow menus
- Records can be changed, deleted, combined
- Statistical analysis of scores
- Grades can be weighed, averaged, percentaged
- Individual progress reports
- Student seating charts
- Test result graphs/grade distribution

64K TDBII \$59.95 Disk Only 32K TDBI \$42.95 Tape \$39.95

NOW AVAILABLE FOR IBM PC & COMPATIBLES-Holds information on up to 250 students with as many as 60 individual items of data for each. Contains the teatures listed above PLUS.

Requires 128K · \$89.95

Factpack—Three programs for home or school use provide drill and practice with basic "-/+/-/x" Gredes 1-6.

> 32K Ext. Basic Tape \$24.95 Disk \$29.95

Vocabulary Management System-Helps children learn and practice using vocabulary and spelling words. Eleven programs including three printer segments for tests, puzzles, worksheets and tive games; many teatures make this a popular seller!

> Requires 16K Ext. Basic/ 32K tor Printer Output Tape \$39.95 Disk \$42.95

Fractions—A Three-Program Package. 1/Mixed & improper 2/Equivalence 3/Lowest Terms. Practice, review and definitions make learning easy.

> 32K Ext. Basic Tape \$30.95 Disk \$35.95

Unique Utilities!

New! Use the tools we've used to create "Donkey King," "Sailor Man" and others! Full use of 64K RAM

- 100% Machine Language No ROM Calls
- Selectable Drive
- Support 1-4 drives
- Menu Selected tunctions
- "Cold Start" exit to Basic
- Parameters easily changeable in basic

MAS Assembler—the finest ever! (Includes EDT)

Disk \$74.95

EDT-Effortless tull screen editing w/2-way cursor, Text tiles to 48K+, Copy, save, move, delete, print blocks, much more!

Disk \$39.95

Deputy Inspector - Alphabetize, resort and backup directory; tast 3-swap beckups, copy files or programs, auto-reallocate granules during backup for faster loading, more!

Disk \$21.95

Sector Inspector - Alphabetize, backup and print directory; repair crashes, LLIST basic programs, read in and edit 23+ grans. much more!

Disk \$29.95



TOM MIX SOFTWARE

P.O. Box 201 Ada, Michigan 49301 616/676-8172

Ordering Information

- Call us et 616/676-8172
- tor Charge Card orders · Add \$3.00 postage and handling
- MI residents add 4% sales tax
- · Authors-We pay top royalties!







* NEW RELEASE **GOLD FINDER**

Here's the quality you have come to expect from TOM MIX. Another outstanding color computer game. This one ranks right up there with "Donkey Kong". Listen to this: 69 levels for one or two players PLUS you can create your own levels (up to 306 on a disk). Endless possibilities await you in this exciting new creation. Move over Goldrunner and Loderunner, here comes GOLD FINDER.,

32K & Joysticks Required Disk \$27.95

We Have More Software Available Than Listed Here. Please Write for a Free Catalog

NEW RELEASE THE BLACK HOLE

For anyone who enjoys solving a challenging logical puzzle, here is a 3-dimensionel puzzie composed ot 63 numbered cubes in a 4 by 4 by 4 erray that leaves one BLACK HOLE. You tell the computer to sort the cubes and the computer tells you to put them in numerical order. A real brein bender. Outstanding color end action, Years of entertainment. , .

For IBM PC & Competibles

\$24.95

More Tandy-fBM/PC sottware available.

Look What's New at NOVASOFT!

Top-quality software at affordable prices, written by well-known authors in 6809 Machine Language



CoCo 3 Compatible only NEW RELEASE THE WILD WEST

Get out your six shooter and polish your spurs! Journey into the gunslinging land of the old west. As sheriff of Dry Gulch, your job is to keep the peace. But the notorlous desperedo Black Bart has escaped from jail and is on his way to Dry Gulch to recover his hidden fortune!

Can you set a trap to capture Black Bart? Or will he get you! You'll have to use every trick in the book, and be quick on the draw as well, as you talk to some unsavory characters. Decide what items you'll need to buy from the General Store, and lay a trap for your enemy!

The Wild West is designed to be played exclusively on the Tandy Color Computer 3.) It has several features not seen in most edventures.

- Incredible animated 320 x 192 16 color hi resolution graphic scenesi
- •Four voice music and sound effects.
- *Save and load games in progress.
- A vocabulary of over 100 words.
- *Automatically SPEAKS with a Tandy Speech Pak.

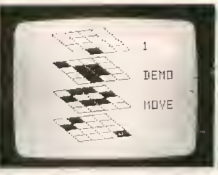
Requires a 128k Coco³ and one disk drive Disk \$25.95



o Maui Vice

Step into the shoes of Crockett & Tubbs, and gather evidence, photographs and wilnesses to convict your suspects! With "windows" to select your options, hi-res graphics, and a new story generated each time you play. This is slate-ot-the-art Ihal guarantees excitement and newness every time you play.

64K Ext. Basic & Joyslick Required Disk \$21.95



* NEW RELEASE FOURCUBE

Now you can pley TIC-TAC-TOE in 3D. The board consists of a 4x4x4 grid of cells. Pil your wits egainst the computer with six levels of ditticully or against your favorile opponent. Sound easy? Try if end you'll egree with us when we say its e "real challenge".

Requires 32K 1 or 2 Players Tepe \$15.95 Disk \$18.95



* Moneyopoly

Play the popular board game on one of the most realistic computer game simulations ever! Contains all the features of the original. Buy, sell, rent, wheel & deal your way to fortune.

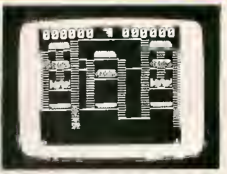
> 32K Joystick Required Tape \$19.95 Disk \$22.95



* Vegas Game Pak

Six games in all Blackjack, Keno, Video Poker & 3 slot machine lookalikes. Super graphics!

16K Exl. Basic Required Tape \$24.95 Disk \$27.95



* NEW RELEASE LUNCHTIME

Your chef, Peter Pepper, Is surrounded! Dodge pickles, hol dogs, end eggs while building hamburgers. This high resigame features 7 ditticult levels of wild entertainment. Fast paced action for either one or two players. Have e Burger Time. . .

Requires 32K & Joyslicks Tape \$18.95 Disk \$21.95

Tom Mix Products at New Reduced Prices!

Saitor Man – Deleal the bigtalbadguy and win Elsie's heart. Super graphics. ★ 64K Tape \$24.95 Disk \$27.95

*Dragon Slayer — Defeat the dragon by finding your way Ihrough a mountain maze. Galher treasure bul avoid the deadly traps! 160 exciting screens.

32K & Joystick or Keyboard Disk \$24.95

The King – 🎋

32K Tape \$24.95 Disk \$27.95

Draconian- *

32K Tape \$19.95 Disk \$22.95

Ms. Maze-*

32K Tape \$19.95 Disk \$22.95

Kater Pillar ti - *

16K Tape \$19.95 Disk \$22.95

Warehouse Mutants- *

16K Tape \$18.95 Disk \$21.95

Buzzard Bait - *

32K Tape \$19.95 Disk \$22.95

*Equals CoCo 3 Compatible

NOVASOFT

A Tom Mix Company

P.O. Box 201 Ada, Michigan 49301 616/676-8172

Ordering Information

- Add \$3 shipping/handling
- · MI residents add 4% sales tax
- Dealers welcome
- Many more litles-write for tree calalog!

Credit Card Orders

Call 616/676-8172





*CoCo 3 Compatible

```
SING".####";R/10000;
1280 LSET INS=MKNS(R)
1290 GOSUB2030
1300 PRINT@269, WB$;: PRINT@482, "P
RESS [CLEAR] TO ABORT INPUT":: CS
=STRING$(36,32):C=1
131Ø GOSUB2Ø4Ø:IF A$=CHR$(13) TH
EN135Ø
1320 IF A$=CHR$(8) THEN C=C-1:MI
D$(C$,C,1)=" ":IF C<19 THEN PRIN
T@268+C, WB$: PRINT@301, RIGHT$ (C$,
18) ELSE PRINT@3ØØ+C+18,WBS" ";
1330 IF INSTR((VK$+" !#$%&*()*:-
=0<>?,/"),A$) AND C<37 THEN MIDS
(C$,C,1)=A$:C=C+1:PRINT@269,LEFT
$(C$,18):PRINT@3Ø1,RIGHT$(C$,18)
:IF C<19 THEN PRINT@268+C, WB$ EL
SE PRINT@3ØØ+C-18,WB$;
134Ø GOTO 131Ø
1350 LSET DIS=C$
1360 PRINT@269, LEFT$ (C$, 18): PRIN
T@3Ø1, RIGHT$ (C$, 18): C$="": C=Ø
1370 X=364:SP=1000:GOSUB1430:SP=
VAL(C$)/100:LSET SP$=MKN$(SP):PR
INT@372," ";
138Ø X=375:C$="":GOSUB1430:LSET
MPS=MKN$(VAL(C$)/100):PRINT@383,
0.00
1390 PUT #1,R
1400 GOSUB2030: PRINT@481, "ANY MO
RE ITEMS TO ENTER (Y/N)";
141Ø GOSUB2Ø4Ø:IF AS="Y" THEN GO
SUB1910:GOTO1270
142Ø GOTO 11ØØ
1430 PRINT@X, USING"SS###.##": VAL
(C$)/100;:PRINTWB$;:PRINT@373,"m
144Ø GOSUB2Ø4Ø: IF A$=CHR$(13) TH
EN RETURN
1450 IF A$=CHR$(8) AND LEN(C$)>0
THEN C$=LEFT$(C$, LEN(C$)-1):GOT
01430
1460 IF INSTR(LEFT$(VK$, 10), A$)
AND LEN(C$)<5 AND (VAL(C$+A$)/10
\emptyset) < SP+.\emptyset1 THEN C$=C$+A$:GOTO14
30
1470 GOTO 1440
    *************
148Ø
1490 '
           ITEM DATA OUTPUT
1500 *****************
151Ø A$="FIND":GOSUB2Ø6Ø:PRINT@4
81,"IDEM CODE NUMBER ?"WB$;:C$="
":L$=C$
152Ø GOSUB2Ø4Ø
1530 SOUND1,1:IF A$=CHR$(13) THE
N 158Ø
1540 IF AS=CHR$(8) THEN PRINT@50
Ø , "
          ";:GOTO151Ø
```

```
1550 IF INSTR(VK$, A$) AND LEN(LS
) < 7 THEN PRINTCHR$ (8) A$WB$;; L$=L
$+A$
1560 IF INSTR(LEFT$(VK$, 10), A$)
AND LEN(C$)<4 THEN CS=CS+AS
1570 GOTO 1520
1580 PRINTCHR$(8);:R=VAL(C$):C$=
"": IF R < 1 OR R > LOF(1) THEN 1
159Ø GET #1,R
1600 PRINT@205, ID$;:PRINTUSING".
####": CVN(INS)/10000;
1610 IF ST$="I" THEN PRINT"
T SOLD" ELSE PRINTUSING" SOLSS##
#.##"; CVN(SF$);: PRINT@213, "SOLD"
162Ø PRINT@269,LEFT$(DI$,18):PRI
NT@301, RIGHT$ (DI$, 18)
163Ø PRINT@375, USING"$$###.##"; C
VN(MP$);:PRINT@373,"min";
164Ø PRINT@364, USING"$$###.##";C
VN(SP$);
1650 GOSUB2030: IF STS="I" THEN 1
67Ø ELSE PRINT@481,"RE-INVENTORY
 ITEM (Y/N) ?"WB$;
166Ø GOSUB2Ø4Ø:IF A$="Y" THEN LS
ET ST$="I":LSET SF$=MKN$(Ø):PUT
#1,R:GOTO 1590 ELSE GOTO 1100
1670 PRINT@481, "SELL THIS ITEM (
ANN Sur
168Ø GOSUB2Ø4Ø
1690 IF A$<>"Y" THEN 1100
1700 GOSUB2030
1710 PRINT@481, "SELL FOR HOW MUC
     S"WBS;: CS=""
1720 GOSUB2040
173Ø IF A$=CHR$(8) THEN C$="":GO
T0171Ø
1740 IF INSTR(LEFT$(VK$,11),A$)
AND LEN(C$) < 6 THEN C$=C$+A$:PRIN
T@5Ø3,C$WB$;
1750 IF A$=CHR$(13)THEN1760 ELSE
1720
1760 IF VAL(C$)<.01 THEN 1100
1770 IF VAL(CS)+1> CVN(MPS) THEN
GOTO1830 ELSE GOSUB2030
1780 PRINT@480, STRING$ (31,32);:P
RINT@480, USING"$$###.##"; VAL(C$)
;:PRINT" IS LOWER THAN MINIMUM."
179Ø A$=INKEY$:PLAY"V5;T2ØØABCD"
:IF A$="" THEN 178Ø
1800 GOSUB2030:PRINT@481,"SELL A
T ";:PRINTUSING"$$###.##";VAL(C$
);:PRINT" ANYWAY (Y/N)?";
1810 GOSUB2040
1820 IF A$="Y" THEN 1830 ELSE 17
00
```

```
1830 LSET SF$=MKN$(VAL(C$)):LSET
ST$="S":PUT #1,R
1840 GOTO1100
    ****************
             DRAW SCREEN
1870 *****************
1880 CLSØ
189ø FORX=1TO96:PRINT@X-1,CHR$(A
SC(MID$("J:J;<J=;JGF;HIH=;RWW;LZ
M;Z;;;2WWH>J;J;J;J>I;@E;J;OWV;Z;
Z;Z;:;ZWW>>I;JGJ;J;J;BFBC;XNY;ZW
Z; ZNN; ZNN", X))+117); :NEXT
1900 FOR X=128 TO 479:POKE1024+X
,32:NEXTX:RETURN
1910 PRINT@192, "item"; : PRINT@197
"number": FOKE1227,58
1920 PRINT@256, "discription": POK
E1291,58
1930 PRINT@300," "
1940 PRINT@353, "price": PRINT@35
                 min": POKE1387,5
1950 PRINT0416,"Input"::PRINT042
3,"Labels"::PRINT@431,"Find"::PR
INT@437,"Tally";:PRINT@444,"Exit
1970 OPEN "D",#1,"YARDSALE/DAT",
1980 FIELD #1,2 AS ID$,5 AS TN$,
36 AS DI$,5 AS SP$,5 AS MP$,1 AS
ST$,5 AS SF$
1990 VK$="0123456789.ABCDEFGHIJK
LMNOPORSTUVWXYZ": WB$=CHR$ (207)
2000 NMS=CHRS(27)+CHRS(19) NORMA
2010 CP$=CHR$(27)+CHR$(20) COMPR
2020 RETURN
2030 PRINT@128," COPYRIGHT 1987
 BY ERIC WHITE": FORX=1535 TO 150
4 STEP-1:POKEX,2Ø7:PLAY"P2ØØ":PO
KEN, 96: NEXTX: RETURN
2040 AS=INKEYS:IF AS=""THEN2040
3Ø5Ø IF A$=CHR$(12) THEN 11ØØ EL
2060 PRINT@128, "": B$=A$: X=INT(32
  LEN(AS)+2)):FORY=2 TO X:BS=BS+
   "+A$:NEXTY:PRINT@128+(32-LEN(
B$) ) / 2 , B$ : RETURN
2070 GOTO2110
2080 PRINT@481, "TALLY" :: GOTO 112
2090 CLOSE #1:CLS:END
         PRINT
               PRICES LABELS
212Ø
213Ø AS="LABELS":GOSUB2Ø6Ø:PRINT"
```

"WB\$;:C\$="H @481,"TITLE ? 214Ø GOSUB 2Ø4Ø:IF A\$=CHR\$(13) T HEN T\$="*"+STRINGS(31,32)+"*":MI DS(T\$, 18+(LEN(C\$)+9)/2, LEN(C\$)+9)=C\$+" YARDSALE":C=1:C\$=RIGHT\$(S TR\$(LOF(1)), LEN(STR\$(LOF(1)))-1):PRINTCHR\$(8);:GOTO218Ø 215 \emptyset IF A\$=CHR\$(8) AND LEN(C\$)> \emptyset THEN C\$=LEFT\$(C\$,LEN(C\$)-1):PRIN T@49Ø,C\$WB\$" "; 2160 IF INSTR((VKS+" !#\$%&!()*:-=@<>?,/"),A\$) AND LEN(C\$)<2Ø THE N CS=C\$+A\$:PRINT@49Ø,C\$WB\$; 217Ø GOTO 214Ø 218ø GOSUB2Ø3ø:PRINT@481,"PRINT RANGE"C"- "C\$" (Y/N)"; 219Ø GOSUB2Ø4Ø:IF A\$="Y" THEN 23 2200 GOSUB2030: PRINT@481, "ENTER RANGE, FROM: "WBS" TO:"::C\$="" 2210 GOSUB 2040: IF AS=CHRS(13) A ND $VAL(C\$) > \emptyset$ AND VAL(C\$) < (LOF(1))+1) THEN 225Ø 222Ø IF A\$=CHR\$(8) AND LEN(C\$)≥Ø THEN CS=LEFT\$(C\$, LEN(C\$)-1):PRIN T@499, CSWBS" ":



'KEEP-TRAK' General Ledger Reg. \$69.95—ONLY \$24.95

"Double-Entry" General Ledger Accounting System for home or business: 15k, 32k, 64k, User-friendly, menu-drivan, Program features; balance sheel, income & expanse slatement (current & 'YTD'), journal, ledger, 899 accounts & 2350 antires on 32k & 84k (710 accounts & entires on 16k) (disk only). Version 1.2 has screen purificults. Reinbow Reviews 1.1 • 9/84 ; 1.2-4/85.

"OMEGA FILE" Reg. \$69.95—ONLY \$19.95

Filing data base. File any information with Omega File. Records can have up to 16 fields with 255 characters per field (4080 characters/record). Sort, match & print any hald. User Triendly menu driven Manual moluded (32k/64k disk only) Rainbow Review 3/85, Hot CoCo 10/85

BOB'S MAGIC GRAPHIC MACHINE

Can generate BASIC code to use in your programs. Easy drawing and manipulation of circles, etipses, boxes, lines and ARCS. Single joystick operation with on line HELPS et all Irmas. Allows text on the graphics screen & movement of objects on the screen. Can be used as a stend-alone graphics editor. Instruction Manual. GRAPHICS EDITOR.Reg. \$39.95—ONLY \$19.95 for disk or lape. 64k ECS.
Rainbow Review 7/85, Hoj CoCo 9/85 "The graphics bargain of the year"

'KEEP-TRAK' Accounts Receivable.

Features: auto interest calculation, auto againg of accounts, installment sales, total due sales, explanation space as long as you need, detailed statements. 'KEEP-TRAK' General Ledger Ire in, account number checking, credit limit checking & more, User friendly/menu driven, Includes manual. \$39,95 or \$49.95 General Ledge: & Accounts Receivables. (Disk Only).

'COCO WINDOWS'

With hirtes character display and window generator. Feetures an enhanced key board (klicks) and 10 programmable function keys. Allows the user to create mulliple windows from basic. Includes manu driven printer setup and auto fine numboring. Four function calculator, with memory, The above options can be celled anytime white unning or willing in BASIC, APPLE PULL YOUR DRAPES, YOU DON'T WANT TO SEE THIS, \$19.95 (disk or lape) Includes manual.

CALL TOLL FREE

1-800-942-9402



THE OTHER GUY'S SOFTwere (Add \$2.50 for postega & handling) P.O. Box H, SS N. Meln C Logen, UT 84321 (801) 753-7620 C.O.D., Money Order, Check in U.S. Funde (Please specify if J&M controller)

2230 IF INSTR(LEFT\$(VK\$, 10), A\$) AND LEN(C\$)<3 THEN C\$=C\$+A\$:PRIN T@499,C\$WB\$; 224Ø GOTO 221Ø 2250 PRINT@499+LEN(C\$)," ";:PRIN T@5Ø7,WB\$;:C=VAL(C\$):C\$="" 226ø GOSUB2ø4ø:IF A\$=CHR\$(13) AN D VAL(C\$)+1>C AND VAL(C\$)<LoF(1)+1 THEN 218Ø 2270 TF A\$=CHR\$(8) AND LEN(C\$)>0 THEN C\$=LEFT\$(C\$,LEN(C\$)-1):PR1 NT@507, C\$WB\$" "; 328Ø IF INSTR(LEFT\$(VK\$, 1Ø), A\$) AND LEN(C\$) <3 THEN C\$=C\$+A\$:PRIN T@5ø7,C\$WB\$; 229Ø GOTO 226Ø 23ØØ GOSUB2Ø3Ø:PRINT@481,"IS THE PRINTER READY ? (Y/N)"::GOSUB2Ø 40 2310 IF AS<>"Y" THEN 1100 232Ø FOR X=C TO VAL(C\$) 233Ø PRINT#-2,STRING\$(33,"*") 234ø PRINT#-2,T\$ 235Ø PRINT#-2,STRING\$(33,"*") 236Ø GET #1,X 237ø PRINT#-2, CP\$"DESCRIPTION:

Investment Projection, I-Bills, FY '87 STAPPLOT DEMD. ပ် လက် COMPATIBLE WITH COCO 3 EN-FULL PAGE PRINTED GRAPHS! Ĵ 30 DAY UNCONDITIONAL 288 MONEY—BACK GUARANTEE!! 5 1-B Ē 6 BE Months Since T-Bill Investments AUTOMATICALLY LOADS DATA FROM MOST POPULAR SPREADSHEETS. * AUTOMATICALLY SCALES AND LABELS ALL THREE OF THE AXES. * CALCULATES MATH FUNCTIONS, INTEGRALS AND MOVINS AVERAGES. * FULLY AUTOMATH FUNCTION BY COMPLETE ERROR TRAPPING. * FULL-PAGE SCREENPRINTS ON ANY PRINTER! SPECIFY WITH OPDER. REQUIRES 32K EXT. BASIC: TAPE - \$40.00 DISK - \$45.00 NEW! NEW!! PRINTER Licture Lerfect UTILITY UNIVERSAL SCREENPRINT PROGRAM COMPATIBLE WITH COCO III; PREFECTLY SUMPLE WITH ALL DOT MATRIX PRINTERS! "PERFECTLY SUMPLE" TO DEERITE - "BIMPLY PERFECT" REBULTS! "PERFECT CONTROL" OF MEIGHT, WIDTH, POSITION, BAUD RATE, DOT DENSITY, NEGATIVE INAGES, ETC. THE "PERFECT SOLUTION" TO YOUR GRAPHICS PRINTING NEEDS! CUMPATIBLE WITH C NEMICUM AND COCO MAX PICTURES! ONLY #25.00 ON DISK OR TAPE BUY BOTH PROGRAMS & SAVE #10.00 CALL NOW FOR FREE INFORMATION (415) 547-7537, OR WRITE: HAWKES RESEARCH BERVICES: BS9 STANFORD AVE, DAKLAND, CA 94608 YOUR PERSONAL CHECK 18 WELCOME! SHIPMENT WITHIN 48 HOURS! YOUR PERSONAL CHECK IS WELCOME! ACD 03.00 SHIPPING ON ALL DRDERS. CA. REBIDENTS ADD SALES TAX

```
238Ø PRINT#-2,"ID#:
                     "NM$ID$;:PR
INT#-2,USING".####";X/løøøø;:PRl
NT#-2,"
                 "CP$"PRICE: "NM
$;:PRINT#-2,USING"$$###.##";CVN(
239Ø PRINT#-2,NM$:NEXTX:GOTO11ØØ
2400 ***************
            PRINT TALLY
2420 ***************
2430 A$="TALLY":GOSUB2Ø60:PRINT@
481, "TALLY TO SCREEN/PRINTER (S/
P)?";
2440 GOSUB 2040:IF A$=CHR$(13) T
HEN 1100
2450 IF AS="S" THEN DV=0:GOTO248
246Ø IF A$="P" THEN DV=2:GOTO248
247Ø GOTO 244Ø
2480 FORX=1 TO LOF(1)
249Ø GET #1,X:A=Ø
2500 IF I$(A)=ID$ THEN 2540
    IF IS(A) = "" THEN IS(A) = IDS:
252Ø IF A>9 THEN 254Ø
2530 A=A+1:GOTO 2500
254Ø NEXTX:IF DV=Ø THEN CLS
2550 FORY=0 TO A:TL=0:FORX=1 TO
256Ø GET #1,X:IF ID$=I$(Y) AND S
TS="S" THEN 2620
2570 NEXTX: IF TL THEN PRINT#-DV,
STRING$(53,"-"):PRINT#-DV,STRING
$(36,32) I$(Y)" TOTAL";: PRINT#-DV
USING"$$####.##";TL:PRINT#-DV:P
RINT#-DV
258Ø IF DV=Ø AND TL>Ø THEN GOSUB
2 Ø 4 Ø : CLS
2590 NEXTY
2600 IF DV=0 THEN GOSUB1880
261Ø GOTO11ØØ
262Ø PRINT#-DV,I$(Y);:PRINT#-DV,
USING".####";X/løøøø;
2630 PRINT#-DV."
                  "DIS::PRINT#-D
V.USING"$$###.##";CVN(SF$)
2640 TL=TL+CVN(SFS):GOTO2570
          YARDSALE INVENTORY
     上來
267B
         &
            PRICE TAG PROGRAM
     ****************
2680
            1987
     1 🖈
         ALL RIGHTS RESERVED.
2710 '* VERSION: 1.00
                       8701.02
```

"DIS



Better guess fast because the fuse is lit



ord Guess is a game in which you have a limited number of tries to guess a hidden word before the dynamite explodes. Load the program and run it. You will see an orange color screen while the computer is setting up the variables. You are then asked to enter a level (1-3) and the number of words (10-80) you want to guess. The game now starts.

On the left side of the screen is the dynamite with a long fuse. Under the Words Left indicator, you see several boxes in a row. This indicates the length of the word you are to guess. Begin by pressing any letter key (try vowels to start).

If your guess is correct, it appears on one of the bottom lines (this helps you remember your guess) and in one of the boxes. Your score is updated too.

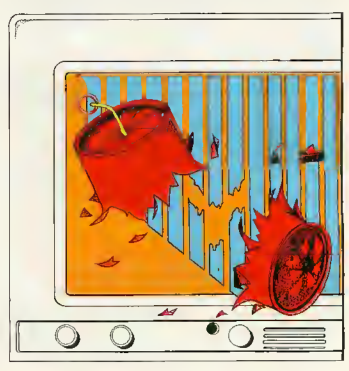
If you make an incorrect guess, you will hear a sound, your letter appears only on the bottom line and the fuse burns. If you run out of tries, the screen flashes. You will see the level you played on, your score and the word you didn't complete. Then you are given the option to end or play again. You can press CLEAR during the game to end. Here is a listing of variables and what they do in the program:

Variable	Description
WD\$ (1-80)	Words to guess
N\$ (0-9)	Number drawing data
AL\$ (1-26)	Alphabet drawing data
I\$	Input through INKEY\$
LL\$	Letters to be drawn
NN\$	Numbers to be drawn
W\$	Single character in current word
	(compared with your input)

Kent Baumgardt is 16 years old and lives in Dayton, Olio. He began working with computers when a 64K ECB CoCo was purchased for the family in January of 1984. In addition to ECB programming and graphics, he is interested in machine language.

V1, V2	Large, small fuse burn
H, V	Coordinates for drawing guessed
	letters
ACU	Accumulator
LN	Length of current word
GT	Game total score
SC	Word score
x, y	Coordinates for drawing

If you have questions or comments you can call me at (513) 252-4848 anytime from 2 p.m. to 6 p.m. EST or write to me at 3522 East Fifth St., Dayton, OH 45403.



/	_
14189 24208 4077	1
4927 70232 8571 10464	
11873 END214	

```
The listing: WORDGUES
Ø PCLEAR4:CLEAR2ØØ:DM=8Ø
1 PMODE4,1:PCLS:GOSUB15:PCLS:SCR
EEN1,1:GOSUB31:PCLS:GOSUB1Ø5:PCL
S:GOSUB2Ø
2 FORX=1TODM:READWD$(X):NEXT
3 ''''MAIN PROGRAM'''''
4 FORNM=1TOD: CIRCLE(15,14ø),1ø,,
.5:WD=RND(DM):ACU=\emptyset:LINE(15,1\emptyset)-
(15,14Ø), PSET: MV=Ø: LN=LEN(WD$(WD
)):WD$=WD$(WD):IFWD$(WD)="X"THEN
5 FORXX=1TOLN:LINE((XX*1ø)+1øø,1
3\emptyset) - ((XX*1\emptyset)+11\emptyset,14\emptyset), PSET, B:NEX
6 GOSUB38: IFACU=LN THEN13
7 IFI$=CHR$(12)THENCLS:PRINT@39,
"YOUR SCORE IS: GT+SC: PRINT@232,
"HAVE A GOOD DAY!!":END
8 IFI$>"@"ORI$<"^"GOSUB87
9 FORG=1TOLN: W$=MID$(WD$(WD),G,1
):IFI$<>W$THENNEXTG
1Ø IFI$=W$THENMID$(WD$(WD),G,1)=
CHR$(255):CI=CL:X=G*1Ø+1Ø3:Y=138
:LL$=I$:BP=Ø:GOSUB58:GOSUB9Ø:NEX
TG:GOTO6
11 IFBP=1THENCI=IL:GOSUB67:GOSUB
90
12 GOTO 6
13 LINE(165,9Ø)-(2ØØ,1ØØ), PRESET
, BF: M=M-1: X=17\emptyset: Y=1\emptyset\emptyset: NNS=STRS(M
):GOSUB51:GT=GT+SC+CW:SC=-CL:GOS
UB9Ø:GOSUB93:GOSUB95:WD$(WD)="X"
14 FORPP=1TO1ØØØ:NEXT:LINE(4Ø,13
Ø)-(255,169), PRESET, BF:H=42:Y=16
9:NEXTNM:GOTO115
15 '''INITIALIZE
                   VARIABLES'''
16 CLS:SCREENØ, 1:DIMWD$(DM), N$(9
),AL$(27),V1(18),V2(18):H=42:V=1
17 DRAW"BMlØØ, lØØNUlØNE7NRlØNF7N
Dl \varphi NG7NLl \varphi NH7":GET(9 \varphi, 9 \varphi) - (11 \varphi, 1
1Ø),V1,G
18 DRAW"BM2ØØ, 1ØØNU5NE3NR5NF3ND5
NG3NL5NH3":GET(190,90)-(210,110)
,V2,G
19 FORX=1TO27:READAL$(X):NEXT:FO
RX=ØTO9: READN$(X): NEXT: RETURN
```

```
20 ''''' DRAW TITLE''''
21 X=54:Y=15:S=1ø:SP=14:LL$=" W
ORD GUESS":GOSUB58
22 LINE(42,5)-(2Ø5,2Ø), PSET, B:CI
RCLE(15,14Ø),1Ø,,.5:CIRCLE(15,18
\emptyset), 1\emptyset,,.5,\emptyset,.5:LINE(5,14\emptyset) -(5,18
Ø), PSET: LINE(25,14Ø)-(25,18Ø), PS
ET:LINE(15,10)-(15,140), PSET
23 FOR X=4Ø TO 24Ø STEP 1Ø:LINE(
X,17\emptyset) - (X+7,17\emptyset), PSET: NEXT
24 X=35:Y=6Ø:LL$="GAME TOTAL":GO
SUB58:GOSUB93
25 X=16ø:Y=6ø:LL$="THIS WORD":GO
SUB58
26 CI=Ø:GOSUB9Ø
27 X=1ØØ:Y=4Ø:LL$="LEVEL ":GOSUB
58
28 X=145:Y=4Ø:NN$=STR$(LV):GOSUB
51
29 X=8Ø:Y=185:LL$="PRESS CLEAR T
O END":GOSUB58
3Ø X=9Ø:Y=1ØØ:LL$="WORDS LEFT":G
OSUB58: X=17 Ø:NN$=STR$(M):GOSUB51
:RETURN
31 ''''' LEVEL INPUT
32 X=9ø:Y=7ø:LL$="SELECT LEVEL":
GOSUB58: X=100: Y=105: NN$="1":GOSU
B51:X=125:Y=1Ø5:NN$="2":GOSUB51:
X=15ø:Y=1ø5:NN$="3":GOSUB51
33 GOSUB38:IFI$<"1"ORI$>"3"THEN3
3ELSELV≔VAL(I$)
34 IFLV=1THENX1=98:Y1=1Ø6:X2=1Ø6
:Y2=98:INC=8.5:CL=2Ø:IL=-2:CW=1Ø
35 IFLV=2THENX1=123:Y1=1Ø6:X2=13
1:Y2=98:INC=13:CL=3Ø:IL=-4:CW=15
36 IFLV=3THENX1=148:Y1=1Ø6:X2=15
6:Y2=98:INC=26:CL=4Ø:IL=-6:CW=2Ø
37 FORZ=1TO1\emptyset:LINE(X1,Y1)-(X2,Y2)
), PSET, B: FORPP=1TO5Ø: NEXT: LINE(X
1, Y1) - (X2, Y2), PRESET, B: FORPP=1TO
50: NEXT: NEXT: RETURN
38 '''''INKEY$''''
39 SOUND 200,2
4Ø I$=INKEY$:IFACU=LN THEN41ELSE
IFI$=""THEN4Ø
41 RETURN
42 ''LETTER AND NUMBER DATA''
43 DATA BULU4E1R2F1NG4D4G1L2H1BD
44 DATAU5E1R2F1D2NL4D3BL4,U6R3F1
D1G1NL3F1D1G1L3,BU1U4E1R2F1BD4G1
L2H1BD1, U6R2F2D2G2L2, U6R4BD3BL1L
3D3NR4
45 DATA U6R4BD3BL1L3D3, BU1U4E1R3
BD4NL1D2L3H1BD1,U6BR4D3NL4D3BL4,
BU6BR1R2L1D6NR1L1BL1, BU6BR4D5G1L
2H1BD1,U6D3R1NE3NF3BD3BL1
46 DATA NU6NR4, U6F2ND1E2D6BL4, U6
D1F4NU5D1BL4,BU1U4E1R2F1D4G1L2H1
```

Telewriter-64. the Color Computer Word Processor

- 3 display formats: 51/64/85 columns × 24 lines
- True lower case characters
- User-friendly full-screen editor
- Right justification
- Easy hyphenation
- Drives any printer
- Embedded format and control codes
- Runs in 16K, 32K, or 64K
- Menu-driven disk and cassette I/O
- No hardware modifications required

THE ORIGINAL

Simply stated. Telewriter is the most powerful word processor you can buy for the TRS-80 Color Computer. The original Telewriter has received rave reviews in every major Color Computer and TRS-80 magazine, as well as enthusiastic praise from thousands of satisfied owners. And rightly so.

The standard Color Computer display of 32 characters by 16 lines without lower case is simply inadequate for serious word processing. The checkerboard letters and tiny lines give yon no feel for how your writing looks or reads. Telewriter gives the Color Computer a 51 column by 24 line screen display with true lower case characters. So a Telewriter screen looks like a printed page, with a good chunk of text on screen at one time. In fact, more on screen text than you'd get with Apple II, Atari, T1, Vie or TRS-80 Model III.

On top of that, the sophisticated Telewriter full-screen editor is so simple to use, it makes writing fan. With single-letter mucmonic commands, and menn-driven I/O and formatting. Telewriter surpasses all others for user friendliness and pure power.

Telewriter's chain printing feature means that the size of your text is never limited by the amount of memory you have, and Telewriter's advanced cassette handler gives you a powerful word processor without the major additional cost of a disk.

... one of the best programs for the Color Computer I have seen...

- Color Conipnier News, Jan, 1982

TELEWRITER-64

But now we've added more power to Telewriter. Not just bells and whistles, but major features that give you total control over your writing. We call this new supercharged version Telewriter-64. For two reasons.

64K COMPATIBLE

Telewriter-64 runs fully in any Color Computer — 16K, 32K, or 64K, with or without Extended Basie, with disk or cassette or both. It automatically configures itself to take optimum advantage of all available memory. That means that when you upgrade your memory, the Telewriter-64 lext buffer grows accordingly. In a 64K cassette based system, for example, you get about 40K of memory to store text. So you don't need disk or FLEX to put all your 64K to work immediately.

64 COLUMNS (AND 851)

Besides the original 51 commn screen, Telewriter-64 now gives you 2 additional high-density displays: 64×24 and 85×24 !! Both high density modes provide all the standard Telewriter editing capabilities, and you can switch instantly to any of the 3 formats with a single control key command.

The 51 × 24 display is clear and crisp on the screen. The two high density modes are more crowded and less easily readable, but they are perfect for showing you the exact layout of your printed page, all on the screen at one time. Compare this with embersome "windows" that show you only fragments at a time and don't even allow editing.

RIGHT JUSTIFICATION & HYPHENATION

One outstanding advantage of the Infl-width screen display is that you can now set the screen width to match the width of your printed page, so that "what yon see is what you get," This makes exact alignment of columns possible and it makes hyphenation simple.

Since short lines are the reason for the large spaces often found in standard right justified text, and since hyphenation is the most effective way to climinate short lines, Telewriter-64 can now promise yon some of the best looking right justification you can get on the Color Computer.

FEATURES & SPECIFICATIONS

Printing and furmatiling: Drives any printer (LPVII/VIII, DMP-100/200, Epson, Okidata, Centronies, NEC, C, Itoli, Smith-Corona, Terminel, etc).

Embedded control codes give full dynamic access to intelligent printer features like; underlining, subscript, superscript, variable four and type size, dot-graphics, etc.

Dynamic (embedded) formal controls for: 10p, bottom, and left margins; line length, lines per page, line spacing, new page, change page numbering, conditional new page, enable/disable justification.

Menu-driven control of these parameters, as well as: pause at page bottom, page numbering, band tote (so you can run your printer at top speed), and Epson font. "Typewrite:" feature sends typed lines directly to your printer, and Direct mode sends control codes right from the keyboard. Special Epson driver simplifies use with MX-80.

Supports single and multi-line herders and automatic centering. Print or save all or any section of the text buffer. Chain print any number of files from cassette or disk.

erente and edit BASIC, Assembly, Paseal, and C programs, Smart Terminal files (for uploading or downloading), even text files from other word processors. Compatible with spelling eheekers (like Spell 'n Fix).

Cassette verify command for sure saves. Cassette a

File and I/O Features: ASCII format files -

Cassette verify command for sure saves. Cassette autoretry means you type a load command only once no matter where you are in the tage.

Read in, save, partial save, and append files with disk and/or cassette. For disk; print directory with free space to sereen or printer, kill and rename files, set default drive. Easily eustomized to the number of drives in the system.

Editing features: Fast, Infl-sereen editor with wordwrap, block copy, block move, block delete, line delete, global search and replace (or delete), wild card search, fast auto-repeat enrsor, fast serolling, cursor up, down, right, left, begin line, end line, top of text, bottom of text; page forward, page backward, align text, tabs, choice of buff or green background, complete error protection, line conniter, word counter, space left, current file name, default drive in effect, set line length on sereen.

Insert or delete text anywhere on the sereen without changing "modes." This last "free-form" editor provides maximum case of use. Everything you do appears immediately on the screen in Iront of you. Commands require only a single key of a single key plus CLEAR.

...truly a state of the art word processor...
outstanding in every respect.
— The RAINBOW. Jan. 1982

PROFESSIONAL WORD PROCESSING

Yon can no longer afford to be without the power and efficiency word processing brings to everything you write. The TRS-80 Color Computer is the lowest priced micro with the capability for serions word processing. And only Telewriter-64 fully unleastes that capability.

Telewriter-64 costs \$49.95 on cassette, \$59.95 on disk, and comes complete with over 70 pages of well-written documentation. (The step-by-step futorial will have your writing with Telewriter-64 in a matter of minutes.)

To order, send check or money order to:

Cognited 704 Nob Street Del Mar, CA 92014

Or check your local software store. If you have questions, or would like to order by Visa or Mastercard, call us at (619) 755-1258 (weekdays, 8AM-4PM PST). Dealer inquiries invited. (Add \$2 for shipping, Californians add 6% state tax.)

Available at Radio Shack stores via express order

calalogue #90-0253 90-0254

Apple II is a Hademurk of Apple Compiler, life, Afair is a frudemark of Afair, Inc., TRS-80 is a Hademark of Tandy Corp. MX-80 is a Hademark of Epson America, Inc.

```
BD1, U6R3F1D1G1L3D3, BU1U4E1R2F1D3
                                      :X=17ø:NN$=STR$(GT):GOSUB51:IFGT
G1NH1NF1G1L1H1BD1
                                      <ØTHENDRAW"BM164,77R5"</pre>
47 DATA U6R3F1D1G1L3R1F3BL4, BU5B
                                      8Ø X=4Ø:Y=12Ø:LL$≈"THE WORD WAS
R4H1L2G1D1F1R2F1D1G1L2H1BD1,BU6R
                                      ":GOSUB58
4L2D6BL2, BU1U5BR4D5G1L2H1BD1, BU6
                                      81 LINE(13\emptyset,112)-(LN*1\emptyset+123,123)
BR4D2G1D1G1ND1H1U1H1NU2BD4, NU6E2
                                      ,PRESET,BF
                                      82 X=132:Y=12Ø:DRAW"C1":IFLN>4TH
NU1F2NU6BL4
48 DATA BU6D1F2E2NU1BD4ND1H2G2D1
                                      ENLL$=" "+WD$:GOSUB58ELSELL$=WD$
,BU6BR4DlG2ND3H2NU1BD5,BU6R4DlG4
DINR4
                                      83 X=6Ø:Y=15Ø:DRAW"CØ":LL$="PRES
49 DATA BULU4E1R2F1NG4D4G1L2H1BD
                                      S ENTER TO REPLAY": GOSUB58
1,BU6BR2NG1D6R1L2BL1,BU5E1R2F1D1
                                      84 X=6Ø:Y=16Ø:LL$="PRESS CLEAR T
G1L1G2D1NR4,BU5E1R2F1D1G1NL1F1D1
                                      O STOP":GOSUB58
                                      85 GOSUB 38
G1L2H1BD1,BU2NR4U1E3D6BL3
                                      86 IFI$=CHR$(12)THENCLS:PRINT@23
5Ø DATA BU6NR4D3E1R2F1D2G1L2H1BD
                                      2,"HAVE A NICE DAY!!":ENDELSEIFI
1,BU6BR2NR2G2D3U2R3F1D1G1L2H1BD1
                                      $=CHR$(13)THENRUNELSE85
,BU6R4D1G3D2BL1,BU1U1E1NR1H1U1E1
                                      87 ''''''GUESSES'''''
R2F1D1G1NL1F1D1G1L2H1BD1,BU4NF1U
                                      88 X=H:Y=V:IFI$<>""THENLL$=I$
lElR2F1D2NL3D1G2L2
51 '''''DRAWING NUMBERS'''''
                                      89 BP=1:GOSUB58:H=H+1Ø:RETURN
                                      90 '''' WORD SCORES
52 FORNN≃1TOLEN(NN$)
                                      91 LINE(15ø,76)-(22ø,66),PRESET,
53 N1$=MID$(NN$,NN,1)
54 N = ASC(N1\$) - 48
                                      BF:SC=SC+CI:X=18\emptyset:Y=75:NN$=STR$(
55 IFN<ØTHEN57
                                      SC):GOSUB51:IFSC<ØTHENDRAW"BM178
56 DRAW"BM=X;,=Y;XN$(N);"
                                      ,72R5"
57 X=X+7:NEXT:RETURN
                                      92 RETURN
58 ''''DRAWING LETTERS'''''
                                         ''''''GAME TOTAL''''
                                      93
59 IFBP=1THENSOUND1,2
                                      94 LINE (50,75) - (100,65), PRESET, B
                                      F: X=6\emptyset: Y=75: NN\$=STR\$(GT): GOSUB51
6Ø IFBP=ØTHENACU=ACU+1:SOUND1ØØ,
2
                                      : RETURN
                                      95 ''''' REWARD''''
61 FORLL=1TOLEN(LL$)
62 L1$=MID$(LL$,LL,1)
                                      96 FORPP=1TO5
63 L=ASC(L1$)-63
                                      97 AA = (LN * 10) + 115
                                      98 LINE(1Ø5,125)-(AA,145),PSET,B
64 IFL<ØTHEN66
65 DRAW"BM=X;,=Y;XAL$(L);"
                                      :SOUND1Ø,1
66 X=X+7:NEXT:C=Ø:RETURN
                                      99 LINE(1ØØ,12Ø)-(AA+5,15Ø),PSET
67 IIIIIIIFUSE BURNIIIIII
                                      ,B:SOUND3ø,1
                                      100 LINE(95,115)-(AA+10,155),PSE
68 FORBR=1T01Ø:PUT(5,MV)-(25,MV+
                                      T,B:SOUND5Ø,1
2\emptyset), V1, PSET: PUT (5, MV) - (25, MV+2\emptyset)
                                      1Ø1 LINE(1Ø5,125)-(AA,145),PRESE
, V2, PSET: NEXTBR
                                      T,B:SOUND1Ø,1
69 MV=MV+INC:IFMV>119THEN7ØELSEL
INE (\emptyset, \emptyset) - (25, MV + 2\emptyset), PRESET, BF: RE
                                      1\emptyset2 \text{ LINE}(1\emptyset\emptyset, 12\emptyset) - (AA+5, 15\emptyset), PRE
TURN
                                      SET, B: SOUND3Ø, 1
7Ø '''''EXPLOSION''''
                                      1Ø3 LINE(95,115)-(AA+1Ø,155),PRE
71 FORX=1T02Ø:PLAY"L255T25501V31
                                      SET,B:SOUND5Ø,1
CGEF": NEXT
                                      1Ø4 NEXT:RETURN
72 FORX=1TO1Ø:IFC=1THENC=ØELSEC=
                                      1Ø5 '''''NUMBER OF WORDS'''''
                                      1Ø6 X=3Ø:Y=3Ø:LL$="PLEASE ENTER
                                      NUMBER OF WORDS":GOSUB58
73 PLAYSTR$(RND(12)):PCLSC:SCREE
                                      1Ø7 FORPP=1TODM/1Ø:READX,Y,LL$,N
N1, C: NEXTX
74 SCREEN1,1:PCLS1:DRAW"CØ":GT=G
                                      N$
T+SC
                                      1Ø8 IFLEN(NN$)<3THENNN$="
                                                                        ш
75 X=9Ø:Y=3Ø:LL$="YOU
                               IT"
                                      +NN$ELSENN$="
:GOSUB58
                                      1Ø9 GOSUB58:GOSUB51:NEXT
76 X=13Ø:Y=5Ø:LL$="ON":GOSUB58
                                      11Ø GOSUB38:IFI$<"A"ORI$>"L"THEN
77 X=9Ø:Y=7Ø:LL$="LEVEL":GOSUB58
                                      llø.
78 X=17\emptyset:Y=7\emptyset:NN\$=STR\$(LV):GOSUB
                                      111 D=(ASC(I\$)-64)*1\emptyset:IFD>DM THE
79 X=9ø:Y=8ø:LL$="SCORE":GOSUB58
                                      112 DRAW"S6":FORPP=1TO5:X=2ØØ:Y=
```

100:LL\$=I\$:SOUND150,1:GOSUB58:FO RP=1T05Ø: NEXT: LINE(195, 1Ø5) - (21Ø ,9Ø),PRESET,BF:FORP=1TO5Ø:NEXT:N EXT: DRAW"S4" 113 M=D:RETURN 114 DATA6Ø,5Ø,A,1Ø,6Ø,6Ø,B,2Ø,6Ø ,7Ø,C,3Ø,6Ø,8Ø,D,4Ø,6Ø,9Ø,E,5Ø,6 Ø,1ØØ,F,6Ø,6Ø,11Ø,G,7Ø,6Ø,12Ø,H, 80 IIIIII ENDING!!!!!!! 115 116 DRAW"C1" 117 PCLS: X=3Ø: Y=4Ø: LL\$="I DONT H AVE ANY MORE WORDS": GOSUB58 118 X=65:Y=5Ø:LL\$="FOR YOU TO GU ESS": GOSUB58 119 X=7Ø:Y=7Ø:LL\$="LEVEL":GOSUB5 12Ø X=12Ø:Y=7Ø:NN\$=STR\$(LV):GOSU 121 X=7Ø:Y=8Ø:LL\$="SCORE":GOSUB5 122 X=12Ø:Y=8Ø:NN\$=STR\$(GT):GOSU B51 123 X=4Ø:Y=1ØØ:LL\$="PRESS E TO E ND": GOSUB58 124 X=4Ø:Y=11Ø:LL\$="PRESS R TO R EPLAY": GOSUB58 125 GOSUB38: IFI\$="E"THENCLS: PRIN

T@232, "HAVE A GOOD DAY!! "ELSEIFI \$="R"THENRUNELSE125 126 IIIIIIIIWORD DATAIIIIIII 127 DATA DIVISION, HELLO, SIMPLE, L AST, GENESIS, TAPE, HOUSE, GENTLE, QU IET, HAPPY 128 DATA SUBTLE, LIZARD, FLOWER, MA N, CHILD, WOMAN, BOY, GIRL, GOODNESS, THRIFTY 129 DATA ACHE, BACKGROUND, CABBAGE , DAIRY, EAGER, FACT, GAIN, ICY, KEEN, 13Ø DATA MACHINE, OBJECT, PACE, QUA RT, RANGE, SABBATH, TABLET, UGLY, VAI N, WAGES 131 DATA YIELD, ZERO, ABILITY, BAGG AGE, CALENDAR, DAILY, EARNEST, FACTO R, GARAGE, HANDSOME 132 DATA IDEAL, JANITOR, KEROSENE, MACHINERY, NAMELY, OBSERVATION, PAJ AMAS, QUALIFIED, RADAR, SALESMAN 133 DATA TABERNACLE, UNBELIEVER, V ACANT, WANDER, YOURSELVES, ZEBRA, AB OARD, BACHELOR, CABINET, DAMNATION 134 DATA EDUCATIONAL, FACULTY, GEN

LDFALON

GET 50 DISKS OR 50 CASSETTE TAPES FULL OF OVER 500 PROGRAMS. HERE IS WHAT YOU'LL RECEIVE:

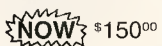
⋆Over 250 Utility/Home Application Programs including a Word Processor, DataBase, Spreadsheet, Account Manager, 2 Basic Compilers, Terminal Programs, ROM Copies, Mail List, Machine Language Tutorials, Plus Much Morei

*Over 200 exciting games including Warlords, Star Trek, Super Vaders, Solar Conquest, Horse Races, Football, Baseball, Frog Jump, Invader, Plus Much More! (Many machine language games)

 Over 30 adventures including The College Adventure, Dungeon Master, Space Lab, Ice World, Ship Wreck, Zigma Experiment, Plus 32K Graphic Adventures.

EACH INDIVIDUAL ISSUE SOLD FOR \$9.00 EACH OR \$450 FOR ALL 50 ISSUES. WE SLASHED THE PRICE TO ONLY 150.™.

REG. \$450



THIS MONTH ONLY



Buy this package of 500 programs and receive a free 6 month subscription. (A *35 value)



THE GREATEST SOFTWARE DEAL ON EARTH JUST GOT BET

IUS, HARASS, IDENTIFY, JEWELRY, KIDN

APPED, LEGAL, MAINTENANCE, NATURALL

THAT'S RIGHT! THIS MONTH WE'VE DROPPED OUR YEARLY SUBSCRIPTION RATE AN UNBELIEVABLE \$10.50 TO ENTICE YOU INTO SUBSCRIBING WITH US. GET 12 DISKS OR TAPES A YEAR. CONTAINING OVER 120 QUALITY PROGRAMS, A SUBSCRIP-TION TO T & D SOFTWARE CONSISTS OF 10 READY-TO-LOAD PROGRAMS DELIVERED BY FIRST CLASS MAIL EVERY MONTH.

NO WE ARE NOT THE SAME AS THE RAINBOW ON TAPE. IN FACT, MANY SUBSCRIBERS HAVE WRITTEN IN AND SAID THAT WE ARE MUCH BETTER THAN BAINBOW ON TAPE!



DRIDISK MONTH ONLY 1 YEAR [12 lasues] 70:00 60.00 5 MO. (61±sues) 40:00 35.00 11SSUE .000 Michigan Residents Add 4% Overseas Add \$10 to Subscription Price

Personal Checks Welcome!

- * 16K-64K Color Computer
- Over 4000 Satisfied Customers
- * Back Issues Available From
- July '82 (Over 500 Programs).

RAINBOW CENTIFICATION

OUR LATEST ISSUE CONTAINED

- Accounts Receivable 6. Foot Race 7. Flippy the Seat
- 2. Work Mate 3. Calendar
- Screen Calculator
- 4. Invasion
- 9. Able Builders
- 5. Top Adventure
- Super Error 2

Available on COCO 1, 2 and 3! All Programs Include Documentation!



& D SUBSCRIPTION SOFTWARE, 2490 MILES STANDISH DR., HOLLAND, MI 49424 (616) 399-9648

Disabling the CoCo 3 Color Burst Signal

By Robert Gault, Ph.D.

he color burst is the part of a television signal that tells the receiver the signal is in color. If the color burst is missing, the TV or monitor will turn off its color circuits.

If a composite monitor is used with the high resolution text screens, particularly the 80character screen, there is considerable color artifacting of the letters. If a monochrome monitor is used, the color information leaves distortion on the screen. It is desirable in both cases to be able to turn off the color output of the CoCo 3.

The color burst can be controlled with Bit 4 (0-7) of byte \$FF98. When this bit is clear, the color burst is on. When the bit is set, the color burst is off. What is needed is a way to keep this bit set as required. CoCo has not made this easy for us. Each time a pass is made through the idle loop at command level, Bit 4 of \$FF98 is cleared. The offending code starts at \$E019. First a test is made of which text screen is in use: 32-, 40or 80- character. Then, three tables are used to obtain values to store into the GIME chip. The values stored into \$FF98 arc located at \$E033, \$E03C and \$E045. The following line of code

Robert Gault holds a doctorate in chemistry and works as a forensic toxicologist. He has owned his Color Computer since 1983, and has published several Color Computer articles.

results in the color burst being turned off in all three text screens. It must be reused each time you push the reset button:

POKE &HE033,16: POKE &HE03C,19: POKE &HE045,19

To obtain the best contrast, you should use black and white for the foreground/background, not colors. This can be adjusted with the PALETTE command. Even with the color burst off, there is enough high frequency information in the signal to confuse the monitor if the PALETTE colors are not set to black and white.

For the 32-character screen, use:

PALETTE12,0:PALETTE13,63:CLS PALETTE12,63: PALETTE13,0: CLS.

For the 40- or 80-character screen, use:

PALETTEO, 0: PALETTE8, 63: CLS1 OT PALETTE0,63: PALETTEB, 0CLS5.

(You may direct questions about this article to Dr. Gault at 832 N. Renaud, Grosse Pointe Woods, MI 48236, 313-881-0335. Please enclose

an SASE for a reply when writing.)



Buy the PRO-COLOR-SERIES for \$79.95 and get 12 months of The Rainbow FREE! If you are an existing subscriber* to The Rainbow, we'll renew your subscription for an additional 12 months. This is a savings to you of \$31.00! The PRO-COLOR-

SERIES consists of three programs.

PRO-COLOR-FILE *Enhanced* V2.0 Oesign a record structure up to 60 fields with 1020 spaces per record, 4 custom designed data entry screens, math functions on single records with IF-THEN-ELSE capability. Extremely flexible reporting capability for totals, averages and summaries. Mailing label generation of up to 10 labels across and 30 lines per label. Use the posting function to perform mathematical calculations on the entire database, with records updated automatically. Output reports to the printer, disk or screen. Send information directly into a DYNACALC® compatible file for use in spread sheets. Oesign custom menus for report selections and streamline repetitive tasks into one keystroke with the command processor. Sort 750 records in less than 5 minutes and create special indexes of your file for reporting and accessing. Store as many records as your disk will hold!

PRO-COLOR-FORMS V2.0 This mail-merge feature will

allow you to write a letter and have names from your database inserted automatically. Design invoices, inventory cards and other forms. Or if you use preprinted forms, you can set up a template to print information in the appropriate places. You can

use printer codes for features like "bold" and "underline." If you have our TELEGRAPHICS® program, you can have hi-res pictures included as part of the form! You can even right justify your text for

a more professional look.

PRO-COLOR-DIR This utility will read the directory of all your diskettes and create a data file that can be accessed by PRO-COLOR-FILE. Store up to 1,000 entries on one diskette and generate a master report that shows where each program is in your library. You can keep track of the date you created a disk and the date you last updated it by generating labels for your disks. The PRO-COLOR-SERIES gives you database capabilities found on larger computers, but at a fraction of the cost. Our PRO-COLOR-SERIES lets you organize important information together in one place, right at your finger tips. Not only will you be getting the most widely used database program for the CoCo 1, 2 and 3, but also the ONLY magazine that can give you all the facts about the CoCo!

☐ Yes , I would like to refor just \$79.95.	eceive The PRO-COLOR-SERIES and	d 12 months of the Rainbow magazine	For software: \$ 3 shipping/handling \$12 overseas
NAME ADDRESS		PHONE	For subscription: \$37 overseas surface \$72 overseas air mail \$ 7 Canada No refunds or returns on this offer.
CITY	STATÉ	ZIP	No CODs.
*If renewing, please in of The Rainbow.	clude the mailing label from your late	estissue	VISA
Derringer Softwar			SIGNATURE
PO Box 5300 Florence (803) 665-5676	e, SC 29502-5300		ACCOUNT NUMBER
1000) 000-0070		2	EXPIRATION DATE



CoCo 3

Graphics

Graphics Trio By Randy Cassel

I thought nothing would make me give up my old CoCo, but the CoCo 3 is amazing. The new commands are fantastic, and I've written three programs that show off the ways the PALETTE command can be used for animation.

Spinner is an animated rotating pinwheel. Try changing the fraction 1/60 to 1/45, 1/30 or 1/15. Remember to make the changes in all lines where it appears, lines 60, 70 and 100. Also, try changing the H/W ration in the HCIRCLE command in Line 70.

The second program, Circles, is a random circle generator. Experiment here by changing HCIRCLE to HLINE-(A.B). PSET. BF and insert Line 65, HCOLOR RND(C)0 and delete Line 80. Also try HSET (ABC) and delete Line 80.

The final program, *IPopper*, uses the 32-column screen. I think it has possibilities in Adventure games.



FAT CoCoIII Software/Hardware patch to run CoCo Max II on a CoCo III Req 26-3024 Multi-Pak Interface \$29.95

An introduction to the Color Computer III that compares the differences between the CoCo I/II and the NEW CoCo III. Includes: GIME chip specs, CoCo II to CoCo III converter, CoCo III memory map and a 128K/512K RAM test. "Offers some very good information to programmers." - Rainbow Review Feb '87 \$19.95

III GRAPHICS

Buy 'em both for \$29.95

A drawing program for the CoCo III using the new Enhanced graphic features: 320x192 graphics, 16 of any 64 colors, plus the ability to Save and Load 32% screens. "Paint pretty pictures on the CoCod" In Print Pr CoCo3," - Rainbow Review Dec '86 \$19,95

ROLLER CONTROLLER

Meet the challenge of super <u>fast arcade</u> action using the brilliant colors of the CoCo III. Six completely different maddening mazes with progressive skill levels, 128K DISK \$29.95 (see <u>Rainbow Review May</u> 187)

COCO III FONT BONANZA - April '87 Rainbow

Replace the "PLAIN" CoCo III characters from a menu of INCREDIBLE fonts or create your own. 128K DISK \$29.95

ELITEWORD 80 - #1 COCO III Word Processor

The third generation CoCo Word Processor is here! All the powerful features, advantages and benefits of EliteWord plus 40/80 column display formats for the CoCo III. Available only from Spectrum Projects! \$79.95 Special word processing package of EliteWord and EliteSpel for \$99.95 (see Rainbow Review March '87)

FKEYS III - Function Keys for COCO III

A productivity enhancement that gives you the capability to add twenty (20) pre-defined functions to the CoCo III by using the CrL, F1 and F2 keys! \$24.95 (see April '87 Rainbow Review)

512K UPGRADE (NOW \$99.95

Easy installation with a superior design for a reliable upgrade, processing efficiency and AVAILABLE NOW for the CoCo IIII \$99.95* A 512K upgrade without RAM chips \$49.95* (see March '87 Rainbow Review) *-The lowest upgrade prices in the Rainbow magazine, period!!!

RGB PATCH - No more BLACK & WHITE dots ...

Did you buy an expensive RGB monitor (CM-8) just so that you could see your Hi-Res artifacting CoCo 2 games in BLACK & WHITE 7?? RGB PATCH converts most games to display in $\frac{\text{COLOR}}{\text{COLOR}}$ on an RGB monitor. 128K DISK \$24.95

VIDEO DIGITIZER III - 25 Frames/sec

Take pictures with speed! The <u>fastest</u> CoCo Video Digitizer ever! Twenty-five (25) frames a second (3 Xs faster than the DS-69A!) Now available for the CoCo III. \$149.95 Req. 128K CoCo III with a 40 pin 'Y' cable or Y-Box.

RGB MONITOR — Better than CM-8!

Our monitor is much more versatile than the Tandy CM-8! Takes a variety of video inputs, including: RGB Analog, Color Composite and RGB TTL. Unlike the CM-8, PMODE 4 artifact colors don't show up BLACK and WHITE (when processed through the Color Composite input) \$299.95

Designed by Marty Goodman!

Have the best of both worlds by being able to switch between CoCo II and CoCo III modes when using a Multi-Pak Interface. Req. OLDER PAL & NEW PAL chip for the 26-3024 Multi-Pak Interface \$29,95/with NEW PAL chip \$39,95

> Guide to CoCo III Graphics \$19.95 CoCo III Multipak PAL chip \$19.95 CoCo III Monochrome driver \$39.95

CoCo III Unraveled !111 \$29.95 CoCo III Service Manual \$39.95 512K CoCo III Computer \$299.95

Buy 512K Upgrade

Get 512K RAMDISK*

for only \$17.95 !

- Sold separately for \$24.95

All orders plus \$3.00 S/H (Foreign \$5.00) - COD add \$2.00 extra ~ NYS Residents add Sales Tax

PROJECTS PO BOX 264 HOWARD BEACH NY COCO HOT LINE 718-835-1344

Listing 1: SPINNER

1Ø ON BRK GOTO 14Ø

2Ø C=1

3Ø POKE65497,Ø

4Ø PALETTE Ø,Ø:HSCREEN2

50 FOR X=1 TO 15:PALETTE X,RND(6

3):NEXT

 $6\emptyset$ FOR X=1 TO \emptyset STEP $-1/6\emptyset$

7Ø HCIRCLE(16Ø,96),R,C,1,X+S,E+X

+1/6Ø

8Ø C=C+1:IFC>15 THEN C=1

9Ø NEXT X

1 p p S = S + 1/6 p : E = E + 1/6 p : C = 1 : R = R + 5 :

IFR>95 THEN 12Ø

11ø GOTO 5ø

12Ø FOR X=1 TO15:PALETTE X,63:PA

LETTE X, Ø: NEXT X

13Ø GOTO 12Ø

14Ø PALETTE CMP:POKE 65496,Ø

Listing 2: CIRCLES

1Ø ON BRK GOTO 11Ø

2Ø POKE65497,Ø

3Ø PALETTE Ø,Ø:HSCREEN2

4Ø FOR X=1 TO 15:PALETTE X,RND(6

3):NEXT X

5Ø FOR X=1 TO 75

6Ø A=RND(32Ø)-1:B=RND(192)-1:C=R

ND(15)

7Ø HCIRCLE(A,B),RND(25),C

8Ø HPAINT(A,B),RND(15),C

9Ø NEXT X

100 PALETTE RND(15), RND(63):GOTO

1ØØ

110 POKE 65496, 0: PALETTE CMP

Listing 3: IPOPPER

1Ø WIDTH 32

2Ø ON BRK GOTO 15Ø

3Ø CLS

4Ø PRINT"TYPE SOMETHING (32 LETT

ER LIMIT)"

5Ø LINEINPUTA\$

6Ø IF LEN(A\$)>32 THEN 3Ø

 $7\emptyset A=INT((32-LEN(A\$))/2)$

8Ø PALETTE 13,Ø

9Ø CLS

4K

100 PRINT@224:PRINTTAB(A)A\$

11Ø FOR X=1 TO 63

12Ø PALETTE 12,X

13Ø NEXT X

14Ø GOTO 11Ø

15Ø PALETTE CMP

Home Help

Grocery By Donald Large

Several years ago I started helping my wife with chores around the house. I learned the "right" way to vacuum the carpets, wash the dishes and do the laundry. About the only weekly chore I couldn't get right was grocery shopping. In spite of the various notes that were pinned to my jacket, I still managed to forget something, get the wrong brand, or neglect to use the proper coupon.

I looked for a program to make grocery lists, but couldn't find one, so I decided to write my own. I started by taking a tour through the grocery store where we normally shop, and took note of where different items were located. I then designed a printout sheet to follow this path (except where item groupings didn't follow the layout of the store). I then added a spot to indicate coupons I might have, and a place for any special instructions.

This short program will produce 10 shopping lists. Each time you get ready to do your grocery shopping, fill it out. It will help you get everything you need, remind you to use your coupons, and specify the correct brands you need to look for,

SHOPPING LIST			
	ITEN	COUPON	BRAND
1465345344	***********	***********	17-7-17-13-11-14-11-1
	FRESH VEG.		
	CANNED VEG.		
	CEREAL		
	RICE		
	BAKING MIXES		
	PUDDING		
	JELLY		
	CRACKERS		
	PICKLES		
	MILK		
	E6GS		
	COLD CUTS		
	FROZEN MEAT		
	TUNA		
	FROZEN DESERTS		
	SUGAR		
	PEPPER		
	COOKING OIL	← - =	

SPECTRUM PROJECTS SHOPPING LIST

SUPER CHIP -SALE
6821 Standard PIA \$9.95\$6.95
Basic ROM 1.1 Chip \$19.95\$9.95
6847 VDG Chip \$19.95\$12.95
6809E CPU Chip \$19.05\$12.95
CoCo III Multipak - "NEW" PAL chip (For Gray and
White 26-3024 models ONLY)\$19.95
Orig SAM Chip (6883) \$29.05\$19.95
Basic ROM 1.3 (Newest version)\$19.95
68766 EPROM - (Fits all Basic ROMS)\$19.95
Disk ROM 1.1 - (Needed for CoCoIII)\$29.95
New SAM Chip with heatsink (74LS785)\$29.95
Ext Basic 1.1 ROM - NEW LOW PRICE\$29.95
CoCo First Aid Kit - includes two PIA's, 6809E CPU
and SAM Chips \$59.05 (BE PREPARED)\$39.95
EPROM Programmer - uses 2716s up to 27512s! Super
fast programming! - See April '86 review .\$149.95
COCO LIBRARY
<u>A History of the CoCo</u> / 1980-1986\$6.95
New! 200 MORE Pokes, Peeks 'N Execs\$9,95
Basic Programming Tricks Revealed\$14.95
CoCo Memory Map\$16.95
500 Pokes, Peeks 'N Execs\$16.95
A Guide to CoCo III GRAPHICS\$19.95
<u>Basic</u> <u>09</u> Tour Guide\$19.95
New! New! CoCo II Service Manual (Specify CoCo II
Catalogue model number)\$29.95
CoCo III Service Manual\$39.95
The Complete Rainbow Guide to OS9\$19.95
<u>Guide</u> with Two Disk Package of demo pgms\$49.95
Color/Extended/Disk Basic Unraveled - A completely
commented disassembly of the CoCo ROMS! Comprehen-
sive three (3) Book Set - Save \$10!\$49,95
MORE GOOD STUFF
WICO Adapter- Hookup 2 Atari type joysticks.\$19.95
CoCo Varied - Incomp 2 Actif type joyaticks. 919.33

CoCo Keybd - Low profile, fits all CoCo IIs & "F"s WAS \$39.95 - NOW \$19.95. D/E CoCo I adapter \$12.95 WICO Trackball - Regularly \$69.95, Now only.\$24.95 Universal Video Drvr- All monitors & CoCos .\$29.95 (2) Chip 64K Upgrade - 26-3134 A/B CoCo II .\$29.95 28 pin Ext Basic - 26-3134 A/B CoCo II\$34.95 Computize "Y" Box - Better than a Y cable .\$39.95

Computize "Y" Box - Better than a Y cable ..\$39.95

KAMBLEON Parallel Printer Interface\$49.95

Top FD-501 Drive 1 (#26-3131) - SAVE \$60 ..\$139.95

COCO III DISK DRIVE Ø\$239.95

512K COLOR COMPUTER III \$299.95

All orders plus \$3.00 S/H (Foreign \$5.00) COD add \$2.00 extra NYS Residents add Sales Tax

COCO CABLES ANO ...

ALLES AITE III
Printer/Modem 15' Extender Cable\$14.95
Tired of unplugging devices from your RS232 port?
Try a RS232 "Y" Cable\$19,95
TANDY CM-8 RGB Analog 6' Extender Cable\$19.95
Disk Drive Cable (34pin - 34pin)\$19.95
Modem Cable - 6ft (DB25-DB25)\$19,95
Joystick/Mouse 10' Ext Cable\$19.95
Dual Disk Drive Cable (3-34pin)\$24.95
MAGNAVOX 8505/8515 Analog RGB cable\$24,95
Other Analog RGB monitor cable (Specify!)\$39.95
15" Multi-Pak/Rom Pak Extender - Move your Multi-
ROM Paks further away\$29.95
40 Pin Dual "Y" Cable - Hook up a Disk with a
Voice Pak, Word Pak, CoCo Max, etc\$29.95
Triple RS232 Switcher - Now easily select any one
of three RS232 peripherals\$39.95
40 Pin Triple "Y" Cable - Hook up any three (3)
Voice/Word/RS232/Digitizer PAKs\$39.95

OTHER GOOD STUFF ...

C-10 tapes in any quantity
5 1/4" Diskettes, any quantity79 cents
Rompak w/Blank PC Board 27xx series\$9.95
Video Clear - This cable will reduce TV interfer-
ence created by CoCo!\$19.95
The Magic Box - Load Mod I/III Basic program tapes
into the CoCo ,,\$24,95
Deluxe RS-232 PAK - \$79-85 Now only\$29.95
DOS Switcher - Select from any two DOSs (Disk 1.0
1.1, JDOS) in a J&M disk controller\$29.95
Orig CoCoI "D" Rev motherboard. Includes all chips
(SAM, CPU, PIA's) except RAM and Ext Basic! \$39.95
"D" Rev motherboard w/o socketed chips\$16.95
<u>256K RAM</u> Chips (Set of 8)\$39.95
<u>HJL-57</u> Keyboard - CoCo III version! Comes complete
with special FREE Function Key Software,\$59.95
HDS Controller w/1.1 ROM (SAVE\$20)\$79,95
Super Controller - Up to 4 DOSs by a POKE\$99,95
1200 Baud Modem(Hayes compatible) Auto-dial/answer
\$139.95. Req's Modem cable (4pin or DB25)\$19.95
Amdek Drive System with controller\$239.95
GEMINI Printer - 120cps, NLQ mode\$249.95
MAGNAVOX 8515 RGB Analog monitor,\$349.95

SPECTRUM PROJECTS
PO BOX 264
HOWARO BEACH NY 11414

COCO HOT LINE 718-835-1344

The program was designed for a DMP-120 printer, but you can change the control codes in lines 30, 40, 60, 90 and 210 to adjust them to your printer. You can also change or add items by adjusting the DATA lines beginning with Line 260. Happy shopping!

The listing: GROCERY

```
5 REM GROCERY LIST
6 REM BY DONALD LARGE
7 REM NORTH SYRACUSE, NY
                        1984
1Ø POKE 15Ø,41
2Ø FOR Z= 1 TO 1Ø
3Ø PRINT#-2, CHR$(27) CHR$(19)
4Ø PRINT#-2, CHR$(27) CHR$(14)
5Ø PRINT#-2," SHOPPING LIST"
6Ø PRINT#-2, CHR$ (27) CHR$ (15)
7Ø RESTORE
8Ø X$="
                 ---":Y$="----
----":Z$="---"
9Ø PRINT#-2,CHR$(27) CHR$(2Ø)
100 PRINT#-2,,"ITEM","COUPON", RAND",,"ITEM","COUPON","BRAND"
llø PRINT#-2,"
                  *********
***********
*********************
************
*****
12Ø PRINT#-2
13Ø FOR A= 1 TO 41
14ø READ A$, B$
15Ø PRINT#-2,X$,A$,Z$,Y$,X$,B$,Z
$,Y$
16Ø NEXT A
17ø PRINT#-2,"SPECIAL INSTRUCTIO
NS:"
18\emptyset FOR A = 1 TO 5
19Ø PRINT#-2,"-----
```

2ØØ NEXT A

21Ø PRINT#-2, CHR\$(27) CHR\$(19)

22Ø FOR V= 1 TO 8

23ø PRINT#-2

24Ø NEXT V

25Ø NEXT Z

26Ø DATA FRESH VEG., FROZEN VEG., CANNED VEG., IN. POTATOES, CEREAL, F LOUR, RICE, PANCAKE MIX, BAKING MIX ES, JELLO, PUDDING, PEANUT BUTTER, J ELLY, COOKIES, CRACKERS, SOUP, PICKL ES, OLIVES, MILK, CHEESE, EGGS, BUTTE

27Ø DATA COLD CUTS, MEAT, FROZEN M EAT, CANNED MEAT, TUNA, FROZEN DINN ERS, FROZEN DESERTS, ART. SWEETN'R, SUGAR, SALT, PEPPER, SPICES, COOKING OIL, CATSUP, MUSTARD, MAYONAISE, ST EAK SAUCE, SALAD DRESSING, RELISH, SYRUP

28Ø DATA BREAD, HOTDOG BUNS, HAMBU RG BUNS, DINNER ROLLS, MUFFINS, SOD A, LO-CAL SODA, BEER, KOOL AID, DOG FOOD, CAT FOOD, CLEANSER, FURN. POLI SH, BATTERIES, UTENSILS, GLUE, TAPE, VITAMINS, ASPRIN, SOAP, LAUNDRY DET ERG.

29Ø DATA SOFTENER, STARCH, BLEACH, HAND LOTION, SHAMPOO, RAZOR BLADES ,SHAVING CREAM, GARBAGE BAGS, STOR AGE WRAP, NAPKINS, PAPER PLATES, PA PER CUPS, LUNCH BAGS, TOILET PAPER , FEM. PRODUCTS, OTHER, OTHER, OTHER, OTHER

Who's On First By John Fugh, Jr.

16K ECB

This is a program that produces a score card for those who keep score of baseball games. It is designed to work on a DMP-105 printer,

The listing: BASEBALL

1Ø GOTO 4Ø 2Ø PRINT#-2, CHR\$(27); CHR\$(28); 3Ø RETURN 4Ø POKE 282,Ø

5Ø CLS: INPUT"ENTER THE HOME TEAM

"; HOMES

6Ø INPUT"ENTER THE AWAY TEAM"; AW AY\$ 7Ø POKE 282,255 8Ø J=-2 9Ø PRINT#J, HOME\$" vs. "AWAY\$

løø GOSUB 2ø 11Ø K\$=CHR\$(241)

12Ø L\$=CHR\$(243)

13Ø H\$=CHR\$(242)

14ø GOTO 5øø

15ø PRINT#J, CHR\$(24ø); STRING\$(15 ,CHR\$(241));L\$;STRING\$(5,K\$);L\$; STRING\$(5,K\$);L\$;STRING\$(5,K\$);L \$;STRING\$(5,K\$);L\$;STRING\$(5,K\$) ;L\$;STRING\$(5,K\$);L\$;STRING\$(5,K \$);L\$;STRING\$(5,K\$);L\$;STRING\$(5 ,K\$);H\$

152 RETURN



MULTI-PAK CRAK

Save ROMPAKs to your 64K Disk system using the RS Multi-Pak Interface. Eliminate constant plugging in of ROMPAKs now by keeping all your PAK software on disk. Includes POKEs for "PROBLEM" ROMPAKs-including the NEW 16K PAKS! (Demon Attack, Dragons Lair, etc.) Now CoCo III compatible! (Upgrade \$15 w/proof of purchase) \$29.95

TELEPATCH III

All the <u>FEATURES</u> of <u>TELEPATCH</u> plus the classically proportioned characters of the WIZARD with TRUE lowercase! Now <u>CoCo</u>
<u>III</u> compatible! (Upgrade \$15 w/proof of purchase) \$29.95

OISK UTILITY 2.1A

A <u>multi-featured</u> tool for <u>USER PRIENDLY</u> disk handling. Utilize a <u>directory window</u> to <u>selectively</u> sort, move, rename and kill file entries. Lightning <u>fast</u> Disk I/O for <u>format</u>, copy and backup. <u>Examine</u> contents of files, the Granule Table, plus the size, load addresses and entry points of all programs. <u>Single</u> command execution of both <u>Basic</u> and <u>ML</u> programs. <u>32K/64K DISK \$29.95</u> Now also CoCo III compatible! Upgrade only \$15 w/proof of purchase. (see Oct 84 Rainbow Review)

SPECTRUM FONT GENERATOR

Write files using any CoCo Word Processor (Telewriter-64, VIP Writer, etc.) and convert them to special <u>Highly Detailed</u> character sets! Some of the sets supported are <u>Italics</u>, <u>Old English</u>, <u>Futuristic</u> and <u>Block</u>. A <u>character set</u> <u>editor</u> is included to create or modify <u>custom</u> sets! Supports most dot-matrix printers! DISK \$29.95 (see Dec '85 Rainbow Review)



COCO III SOFTWARE BONANZA PACKAGE

Create an <u>instant</u> library of Spectrum Projects TOP <u>CoCo III</u> software!!! Get FONT BONANZA, FKEYS III, C III GRAPHICS and CoCo III UTILITIES (a \$100 plus value) for only \$49.95!!!

COCO GRAPHIC DESIGNER

Create <u>custom</u> greetings for any occasion: Birthdays, Anniversaries, Holidays, etc. Also <u>BANNERS</u> & <u>SIGNS</u>! Includes "<u>GRABBER</u>" utility - capture <u>Hi-Res</u> CoCo screens for your GRAPHIC LIBRARY! <u>Easy</u> to use & comes with a set of <u>pre-drawn</u> graphics. Includes a <u>screen</u> & <u>font</u> editor, 32K DISK \$29.95

64K OISK UTILITY PACKAGE

Take advantage of an expanded 64K machine, Make an additional 8K of RAM available by relocating the Ext Basic ROM from 58000 to 50800. Copy ROMPAKS to disk (even "protected" PAKS) and create a 32K SPOOL buffer for printing. DISK \$24.95

TAPE/OISK UTILITY

A powerful package that transfers tape to disk and disk to tape automatically. Does an automatic copy of an entire disk of programs to tape. Ideal for Rainbow On Tape to disk, Also copies tape to tape & prints tape & disk directories. TAPE/DISK \$24.95 (see Sept '83 Rainbow Review)

COCO III UTILITIES

Terrific utility support programs for the new Color Computer III! Includes a CoCo II to CoCo III converter, 32K Hi-Res screen saver, 40/80 column Word Processor, RAM tester, DEMO BALL generator, SMOOTH scrolling demos. 128K DISK \$24.95

THE DS-9 SOLUTION

NOW, a program that creates a "USER FRIENDLY" environment within OS-9! The OS-9 SOLUTION replaces 19 of the old "USER HOSTILE" commands with single keystroke, menu driven commands. No more complex long pathnames or remembering complicated syntaxes! Set all XMODE parameters at the touch of keys! \$39.95 New LOW price!!! \$24.95 (OS-9 Level II compatible!!!)

SOFTWARE BONANZA PACKAGE

Create an <u>instant</u> library of <u>Spectrum Projects</u> TOP Colorful Utility software. Select any of the following <u>12 programs</u> to customize your own <u>SPECTACULAR SOFTWARE BOWANZA!</u> CoCo Checker, Multi-Pak Crak, CoCo Screen Dump, Disk Utility 2.1, Spectrum Font Generator, Tape/Disk Utility, Fast Dupe II, 64R Disk Utility, Spectrum DOS, CoCo Calendar, Schematic Drafting Processor, OS-9 Solution, Basic Plus, CZ Base or Blackjack Royale (<u>a §300 plus value</u>) for only \$99,95!!!



COCO POTPOURRI

CoCo Chocker ..., \$19,95 Fastdupe III ..., \$19,95 Spectrum DOS ..., \$29,95 MIKEY-DIAL, \$19,95 GRAPHICOM, \$24,95 Spit'N'Image ..., \$34,95 CoCo Calendar ..., \$19,95 EZ Base, \$24,95 CoCo Util II ..., \$39,95

All U.S. orders plus \$3 S/H (Other \$5)

COD add \$2 extra

NYS Residents add Sales Tax CoCo HOT LINE 718-835-1344 SPECTRUM PROJECTS
PO BOX 264
HOWARD BEACH NY 11414

16Ø PRINT#J,G\$;STRING\$(15,CHR\$(2 24));G\$;STRING\$(5,F\$);G\$;STRING\$ (5,F\$);G\$;STRING\$(5,F\$);G\$;STRIN G\$(5,F\$);G\$;STRING\$(5,F\$);G\$;STR ING\$(5,F\$);G\$;STRING\$(5,F\$);G\$;STRING\$ (5, F\$); G\$; STRING\$ (5, F\$); G\$ 162 RETURN 17Ø PRINT#J, CHR\$(244); STRING\$(15 ,K\$);D\$;STRING\$(5,K\$);D\$;STRING\$ (5, K\$); D\$; STRING\$ (5, K\$); D\$; STRIN G\$(5,K\$);D\$;STRING\$(5,K\$);D\$;STR ING\$(5,K\$);D\$;STRING\$(5,K\$);D\$;STRING\$(5,K\$);D\$;STRING\$(5,K\$);CH R\$(249) 175 RETURN 18Ø PRINT#J, CHR\$ (246); STRING\$ (15 , K\$); S\$; STRING\$ (5, K\$); S\$; STRING\$ (5,K\$);S\$;STRING\$(5,K\$);S\$;STRIN G\$(5,K\$);S\$;STRING\$(5,K\$);S\$;STR

ING\$(5,K\$);S\$;STRING\$(5,K\$);S\$;S TRING\$(5,K\$);S\$;STRING\$(5,K\$);CHR\$(247) 182 RETURN 499 END 500 S\$=CHR\$(248):D\$=CHR\$(250):F\$ =CHR\$(224):G\$=CHR\$(245):GOSUB15Ø 510 FORX=1T05:GOSUB160:NEXTX 515 GOSUB17Ø 52Ø FORX=1T012:FORZ=1T05:GOSUB16 Ø:NEXTZ:GOSUB17Ø:NEXTX 53Ø FORZ=1TO5:GOSUB16Ø:NEXTZ:GOS UB18Ø 54Ø PRINT#-2,CHR\$(27);CHR\$(54):P RINT#-2,"Totals> "; CHR\$ (15); HOM "AWAY\$; CHR\$ (14) 55Ø PRINT#-2,"Hits>":PRINT#-2,"E rrors>":PRINT#-2,"Runs>"

16K ECB column. After you have finished typing in the ingredients, press L, then 3. Your screen should look something like this:

LM 2 RM 49

PRESS E TO STOP PRESS L TO SET L.MARGIN PRESS R TO RUN AGAIN

Recipe Printer

By Keith March

Here is a nifty little program to help you print out your recipes on continuous 3-by-5 file cards. When you run this program, it prompts you for the name of your recipe (maximum of 41 characters long), then asks you to set the margin. The screen will look like this:

LM 2 RM 23

PRESS E TO STOP PRESS L TO SET L. MARGIN PRESS R TO RUN AGAIN

Now you can type in the ingredients; press ENTER after each one. If you want the ingredients listed on the recipe card in two columns, type what you want to go in the left column first, then press L and ENTER. The screen should look like this:

LM 25 RM 49

PRESS E TO STOP PRESS L TO SET L. MARGIN PRESS R TO RUN AGAIN

Roll your printer back to the top of the first ingredient in the left column, then type in what you want in the right

EGG SALAD SANDWICH FILLING

6 hard-boiled eggs 1/2 cup chopped celery 1/3 cup mayonaise 1/4 tsp salt

Mix all ingredients together.

Makes enough filling for about six sandwiches.

Now type in the instructions for the recipe and press ENTER.

The listing: RECIPE

1 ' RECIPE MAKER

2 ' BY KEITH H. MARCH

3 ' FOR CONTINUOUS 3X5 FILE CARD

S

4 ' ON THE NX-10 PRINTER

5 ' (C) 12/1/86

6 CLEAR 2ØØØ

7 CLS: POKE 15Ø, 1 8 P=-2:POKE 282,255 9 PRINT" RECIPE MAKER BY KEITH MARCH" 10 PRINT:LINEINPUT"IS YOUR PRINT (Y OR N)";D\$ ER ON 11 IF D\$="N" THEN 7 ELSE CLS:GOT 0 12 12 PRINT#P, CHR\$(27); "8"; ' PAPER-OUT OFF 13 LINEINPUT " RECIPE N AME (MAX. CHARS. & OR SPACES IS 41):";R\$ 14 PRINT#P, CHR\$(27); CHR\$(1Ø8); CH R\$(1);' LEFT MARGIN 15 PRINT#P, CHR\$(27); CHR\$(81); CHR \$(49);' RIGHT MARGIN 16 PRINT#P, CHR\$(27); "a"; CHR\$(1); CENTERED PRINTING 17 PRINT#P,CHR\$(27);CHR\$(15);' COMPRESSED 18 PRINT#P, CHR\$(27); CHR\$(1Ø4); CH R\$(1);R\$' DOUBLE-SIZE 19 PRINT#P' SPACE 2Ø PRINT#P, CHR\$(27);"@"; ' RESET 21 LL=Ø:RR=Ø

22 INPUT " LEFT MARGIN (1, 2 OR 3)";LM 23 IF LM=1 THEN LL=2:RR=23 24 IF LM=2 THEN LL=25:RR=49 25 IF LM=3 THEN LL=2:RR=49 26 PRINT#P, CHR\$(27); CHR\$(1Ø8); CH LEFT MARGIN 27 PRINT#P, CHR\$ (27); CHR\$ (81); CH RIGHT MARGIN R\$(RR);' 28 PRINT#P, CHR\$(27); CHR\$(65); CH LINE-FEED R\$(1Ø);' 29 PRINT#P,CHR\$(27);CHR\$(15);' COMPRESSED 3Ø CLS:POKE 282,Ø 31 PRINT@1,"LM";LL,"RM";RR 32 PRINT " PRESS <E> TO STOP" 33 PRINT " PRESS (L) TO SET L. M ARGIN" 34 PRINT " PRESS (R) TO RUN AGAI N_{II} 35 LINEINPUT " ";E\$ 36 IF E\$="E" OR E\$="e" THEN PRIN T#P, CHR\$ (27); "@"; : CLS: NEW 37 IF E\$="L" OR E\$="1" THEN 2Ø 38 IF E\$="R" OR E\$="r" THEN PRIN T#P, CHR\$ (27);"@";:GOTO 1 39 PRINT#P,E\$ 4Ø GOTO 3Ø

Auto Economy By J.E. Borger

16K ECB

At last, everything you always wanted to know about how much that car of yours is costing you, but were afraid to ask! MPG can figure your average yearly or monthly auto costs, and even break it down to cost per mile.

All you need are approximate costs of yearly insurance, maintenance, average price paid for gasoline, monthly car payment and number of miles you drive each year. After entering this data, CoCo will figure the costs. This is also an excellent way to "comparison shop" for a car, since you can use this program to figure the cost of any car, not just your own.

MILES PER GALLON COMPUTER

YOUR TOYOTA TERCEL COST YOU:

yearly \$ 2927.33

monthly \$ 243.94

per mile \$.243944194

The listing: MPG

10 CLS: 'm.p.g.(J. E. BORGER 9/85 MILES PER GALLON CO 2Ø PRINT" MPUTER" 3Ø FOR L=1 TO 64:PRINT"*"; 4Ø NEXT L 5Ø PRINT#X,"" 6Ø PRINT"USE THIS PROGRAM TO FIG URE YOUR mpg, (AND A LITTLE BIT M ORE!) 7Ø PRINT#X,"" 8ø INPUT " SCREEN OR PRINTER(S /P)";A\$ 9Ø IF A\$="S"THEN X=Ø $l \not o \not o IF A = "P"THEN X=-2$ llø IF A\$="P" THEN PRINT#-2,"MIL ES PER GALLON COMPUTER" 12Ø CLS 13Ø CLS: PRINT@224, " ALREADY KNOW THE MPG? (Y/)":FOR T=1 TO 15 \emptyset : NEXT T:PRINT@224," ALREADY KNOW THE MPG (/N)":FOR T=1 TO 15Ø:N EXTT: I\$=INKEY\$: IF I\$<>"Y"AND I\$< >"N"THEN 13Ø 14Ø CLS5 15Ø IF I\$="Y"THEN 33Ø ELSE 16Ø

16ø CLS 17Ø INPUT"WHAT KIND OF CAR DO YO U DRIVE ";C\$ 18Ø CLS1 19Ø INPUT "HOW MANY MILES SINCE YOUR LAST FILL-UP";MI 2ØØ CLS 21Ø INPUT "EXACTLY HOW MUCH GAS DID IT TAKE TO FILL UP THIS TIME ";GS 22ø PRINT#X,"" 23Ø CLS 24Ø PRINT#X,"YOU DROVE"MI"MILES AND CONSUMED "GS" GALLONS OF GAS 25ø PRINT#X,"" 26ø PRINT#X," THE EXACT mpg FOR YOUR " "C\$" IS "MI/GS 27ø PRINT#X," 28Ø PRINT#X,"" 29ø FOR K=1 TO 2øøø:NEXT K 300 1 31Ø MG=MI/GS 32Ø GOTO 35Ø 33Ø INPUT "MAKE OF CAR"; C\$ 34Ø INPUT"WHAT'S THE MPG";MG 35ø PRINT#X,"" 36ø INPUT "HOW MUCH DO YOU NORMA LLY PAY FOR GASOLINE (PER GALLON)";GG 37Ø CLS

38Ø INPUT"WHAT IS YOUR YEARLY IN SURANCE PREMIUM";1P 39Ø CLS 400 INPUT "HOW MANY MILES (AVG) D O YOU DRIVE PER YEAR";ML 410 CLS 42Ø INPUT"WHAT IS YOUR MONTHLY C AR PAYMENT"; CP 43Ø CLS6 440 PRINT"WHAT IS YOUR YEARLY MA INTENANCE COSTS?" 45Ø INPUT" (TUNE-UP, SERVICE, OIL, T IRES ETC.)";YM 46Ø CLS8 47Ø PRINT#X,"" 48Ø CLS:PRINT#X,"YOUR "C\$" COST YOU:" 49ø PRINT#X,"" 500 PRINT#X, "yearly \$";:PRINT#X, USING" ####.##"; (YM) + (CP*12) + (IP)+((ML/MG)*(GG)) 51Ø PRINT#X,"" 52Ø PRINT#X, "monthly \$";: PRINT#X ,USING"####.##"; (YM/12)+(CP)+(IP /12)+((ML/MG)*(GG/12)) 53Ø PRINT#X,"" 54 β PRINT#X,"per mile \$"((YM)+(C P*12)+(IP)+((ML/MG)*(GG)))/(ML)55Ø PRINT: PRINT: PRINT 56Ø INPUT"AGAIN";A\$ 57Ø IF A\$="Y" THEN 1Ø ELSE PRINT #X,"THANK YOU"

16K ECB

CoCo Yields The Floor By Burt Gonce Jr.

This program calculates the amount of cement necessary for any specific job. All you have to do is enter the length and width of the form in feet, and the depth in inches. Then, presto! CoCo tells you how much cement you need, to pour the form.

The listing: CEMENT

100 REM****THIS PROGRAM WRITTEN BY BURT GONCE, JR. RT 1 BOX 137 BEAVERDAM, VIRGINIA, 23015 110 REM***1982******* 120 CLS 130 'THIS IS A PROGRAM TO FIGURE

HOW MUCH CEMENT YOU NEED TO POU R A SPECIFIC SIZE FORM... 14Ø PRINT@32,"THIS 1S A PROGRAM TO FIGURE THE AMOUNT OF CEMENT T HAT YOU WILL HAVE TO ORDER FOR YOUR SPECIFIC FORM....." 15Ø PRINT@192,"ENTER LENGTH AND WIDTH OF THE FORM YOU HAVE BUL LT IN feet..":PR1NT@255," ENTER THE DEPTH OR THICKNESS OF YOUR F ORM IN inches..." 16Ø PRINT@487,"ANY KEY TO GO ON" :EXEC44539 17ø SOUND 15ø,1 18Ø CLS 19ø L\$="###.##" 200 PRINT@65,"LENGTH OF FORM IN feet ";:PRINT@138," ";:PRIN T@139,;:INPUT L:SOUND 150,1 21Ø PRINT@161, "WIDTH OF FORM IN feet. ";:PRINT@235,;:INPUT W:SO UND 15Ø,1 22Ø PRINT@257, "THICKNESS OF FOR

M IN inches ":PRINT@331,;:INPUT	
T	
23Ø X=L*12	
24Ø Y=W*12	
25ø Z=T/12	
26Ø P=L*W	
27Ø Q=Z*P	
28ø CLS	
29Ø PRINT@64,;	
3ØØ PRINT"********	ķ

310 PRINT"YARDS OF CEMENT TOO. ()

4K

Checks And Balances By John Musumeci

This is a simple program to help balance your bank account if you have some pesky outstanding checks. When you run the program, it asks for your balance according to the bank statement. Then, just enter any outstanding checks, one at a time. (There is room for seven.) The program will calculate the correct balance for your checkbook.

The listing: CHECKS

```
1 '*****CHECKS****
 · *************
 '***WRITTEN BY***
 '*JOHN MUSUMECI**
4
 '**1Ø3-57 1Ø4 ST*
 '**OZONE PARK, ***
7 '***NEW YORK, ****
 '*****11417******
9 '**718-738 Ø212**
1ø CLS(4)
2Ø PRINT@172, "CHECKS";
3Ø FOR X=1 TO 46Ø*6
4Ø NEXT X
5ø CLS
6Ø PRINT@128,"WHAT IS STATEMENT
BALANCE"
7Ø INPUT B
8Ø FOR X=1 TO 46Ø*5
9Ø NEXT X
```

```
100 CLS
11ø PRINT@32,"LIST OUTSTANDING C
HECK OR ENTER"
12Ø INPUT CA
13Ø PRINT@96, "NEXT CHECK OR ENTE
R"
14ø INPUT CB
15Ø PRINT@16Ø, "NEXT CHECK OR ENT
ER"
16Ø INPUT CC
17Ø PRINT@224,"NEXT CHECK OR ENT
ER"
18Ø INPUT CD
19Ø PRINT@288, "NEXT CHECK OR ENT
ER"
200 INPUT CE
21ø PRINT@352,"NEXT CHECK OR ENT
ER"
22Ø INPUT CF
23Ø PRINT@416, "NEXT CHECK OR ENT
ER"
24Ø INPUT CG
25ø FOR X=1 TO 46ø*3
26Ø NEXT X
27Ø CLS
28Ø FOR X= 1 TO 46Ø*5
29Ø NEXT X
3 \emptyset \emptyset A=B-(CA+CB+CC+CD+CE+CF+CG)
31ø PRINT@1ø1,"CHECKBOOK BALANCE
 IS:"
32Ø PRINT @268,A
33Ø FOR X≔1 TO 46Ø*3Ø
34Ø NEXT X
35Ø END
```

Contributions to "Novices Niche" are welcome from everyone. We like to run a variety of short programs that can be typed in at one sitting and will be useful, educational and fun. Keep in mind, although the short programs are limited in scope, many novice programmers find it enjoyable and quite educational to improve the software written by others.

Program submissions must be on tape or disk. We're sorry, but we do not have the time to key in program listings. All programs should be supported by some editorial commentary, explaining how the program works. If your submission is accepted for publication, the payment rate will be established and agreed upon prior to publication.

— Jutta Kapfhammer

Submissions Editor



CoCo Conquers the Metric System

By Fred B. Scerbo Rainbow Contributing Editor

Editor's Note: If you have an idea for the "Wishing Well," submit it to Fred clo THE RAINBOW. Remember, keep your ideas specific, and don't forget that this is BASIC. All programs resulting from your wishes are for your use, but remain the property of the author.

ust when things look darkest, someone comes to the rescue! That's the way things sometimes seem. Well, the "Wishing Well" is no exception to that observation. Those of you who have followed the column in recent months probably know the problem I have been facing: a lack of realistic and practical wishes from my readers. The clatter of my line printer had barely subsided after completing my March submission, and already I was starting to worry about where the April "Wishing Well" would go.

The next day's mail helped solve that problem as few letters have in the past. Not only did the reader's letter bring an uplift to my day, but out of it came a very practical wish that sends our "Wishing Well" into the world of metrics with a new addition to the Life Skills Series: The Metric System—Measuring in Meters.

Fred Scerbo is a special needs instructor for the North Adams Public Schools in North Adams, Massachusetts. He holds a master's in education and has published some of the first software available for the Color Computer through his software firm, Illustrated Memory Banks.

The Letter

Mr. John A. McGoldrick of Brooklyn, New York, wrote me a letter received at the RAINBOW offices on Christmas Eve (how appropriate!), Mr. McGoldrick wrote:

"First, I should like 10 express my sincerc gratitude to you and RAINBOW for the fine educational programs you have been supplying my five children who are all in elementary school. I have one tape devoted to math programs and you can be sure that Number Relation, which appeared in this January's RAINBOW, will join Math Driller and the numerous other fine programs which have helped my children in learning math and in becoming computer literate."

Everyone needs a little positive feedback and Mr. McGoldrick's letter was a needed shot in the arm. Some of you may recall I have stated that when I write an educational program, it is my hope that it get the widest possible use (short of outright piracy by those who would try to resell it). As a teacher of special needs students, I take great satisfaction in knowing that someone in another city has benefited from an educational program I was able to list in these pages. You can't put a price tag on that kind of satisfaction, believe me. Mr. McGoldrick continues . . .

"My seventh grade daughter, Theresa, was recently quizzed on the metric system and was totally annihilated, as were her classmates. I ehecked the past two annual indices of RAINBOW magazine hoping for a program on the metric system which would help my daughter. Unfortunately, there was none.

"I think such a program would be very beneficial. If the child could learn and understand the relationships that are developed between the numbers by grasping and understanding the roots—milli, kilo, etc.—the child could be taught that by remembering one equivalent he can work out the others. Hoping you can implement this idea."

Now here was an idea I could sink my teeth into. Quite honestly, I had never even thought of doing the metric system because most of my math students never get that far, (Even though I teach at the high school level, many of my learning disabled students have severe math problems. Progress is slow, with some students only reaching a fourth or fifth grade math level.)

So, my thanks go out to you and your family, Mr. McGoldrick. Your sincere letter helped dislodge a brief mental block. Now let's get down to business.

Typing in the Program

LIFESKL6, as it is listed on both RAINBOW ON TAPE and RAINBOW ON DISK, is designed to fit in a 16K Color BASIC machine without Extended BASIC. Those with a 16K Extended machine may have to type PCLEAR1 and press ENTER before using the program. The program will also work on the MC-10 with 20K.

You will also notice I have left out use of ELSE in the IF-THEN statements as well as the STRINGS command, both of which are missing from MC-10 BASIC. Since there are no pokes or pecks, no changes are required in the listing to make it work on either machine. (This does not mean you can load a CoCo tape of this program directly into the

GET THE KNOW-H TO SERVICE EVERY

Learn the Basics the NRI Way — and Earn Good **Money Troubleshooting Any Brond of Computer**

The biggest growth in jobs between now and 1995, according to Department of Labor estimates, will occur in the computer service and repair business, where demand lor trained technicians will actually double.

You can cash in on this opportunity-either as a lull-time corporate technician or an independent service-person-once you've learned all the basics of computers the NRI way. NRI's practical combination of "reasonwhy" theory and "handson" building skills starts you with the fundamentals of electronics, then guides you through advanced electronic circuitry and on into computer electronics. You also learn to program in BASIC and machine language, the essential languages for troubleshooting and repair.

Tatal Computer Systems Training, Only From NRI

No computer stands alone . . . it's part of a total system. To really service computers, you have to understand computer systems. And only NRI includes a powerful computer system as part of your training, centered around the new, fully IBMcompatible Sanyo 880 Series computer.

You start with the step-by-step assembly of the new, highly-rated, fully IBM-compatible Sanyo 880 Series computer, You install and troubleshoot the "intelligent" keyboard. Then you assemble the power supply, install the disk drive, and add extra memory to give you a powerful 256K RAM system. You go on to experiment with the 880's two operating speeds: standard IBM speed of 4.77 MHz and a remarkable turbo speed of 8 MHz.

Finally, you interface the high resolution monitor and begin to use the valuable software that's included in your course.

No Experience Needed, NRI Builds It In

You get practical, hands-on experience

of IBM Corporation Epson is a Registered Trademark of Epson Apple and the Apple loge are Registered Trademarks of Apple Computer, Inc. Compac is a Registered Trademark of COMPAQ Computer Corporation 1985 AT&T Technologies, Inc

technical staff, ready to help you when you need it. You get it all Irom NRI!

100-Poge Free Catalog Tells More

Send the coupon today for

NRI's big, 100-page, color catalog on NRI's electronics training, which gives you all the lacts about NRI courses in Microcomputers, Robotics, Data Communications, TV/Audio/Video Servicing, and other growing high-tech career

fields. If the reply coupon is missing, write to the address below.

NRI Schools, McGraw-Hill Continuing Education Center, 3939 Wisconsin Avenue, Washington, D.C. 20016.

that gives you the skills you need for success. You learn in your own home, No classroom pressures, no night school, no need to quit your present job until you're ready to make your move.

Your training is backed up by your personal NRI instructor and the NRI



SEND COUPON TODAY FOR FREE NRI CATALOG!

4		\mathcal{F}			7		
			4		SCH	OOLS	
	O	1.41	110 -000	41.			4.0

McGraw-Hill Continuing Education Center 3939 Wisconsin Avenue, NW, Washington, DC 20016 We'll give you tomorrow.



205~047

For Career courses approved under GI Bill check for details.

Age

CHECK ONE FREE CATALOG ONLY

- Computer Electronics
- TV/Audio/Video Servicing
- Sajellile Electronics Robotics & Industrial Controls
- Data Communications
- Electrician
- Industrial Electronics
- Communication Electronics Electronic Design Technology
- Talephane Servicing
- Digital Electronics Servicing Basic Electronics
- Bookkeeping & Accounting
- Appliance Servicing
- Small Engine Repair Pholography
- Air Conditioning, Heating & Refrigeration
- Locksmilling & Electronic Security
- Building Construction
- Automative Servicing

Nemé (Please nont)

Sträet

City/State/Zip

Accredited by the National Home Study Council

000-000

MC-10. The tokens are different in each machine. Only the written listings are the same.)

One thing you will notice about this listing as you type it in, is that there are many, many DATA statements in it. It is very important that you type in these DATA statements exactly as you see them, even if they do not seem to make sense. Every space and every comma should line up on your screen exactly as they do in the 32-column listing found on these pages.

The program includes a subroutine that prevents wordwrap on the sentences displayed on the sereen. Since some displays will be charts, it is important that you include all the spaces shown in the DATA statements. (In fact, I can't remember ever writing a program with this much data; however, there is a reason for this.)

Please do not send me your listing of this program (even with an SASE) asking me to debug your typing errors. Sorry, I simply do not have the time to answer requests such as these and still create a new program each month.

Using the Program

This program is designed to do two things: instruct and quiz. On running the program, you will see our familiar Life Skills screen and can choose to review or quiz the material. Naturally, the first time you use it, you should press R for review.

The program then displays quite a few screens with instructional material regarding relationships and values in the metric system, particularly, measuring with meters. You may proceed through each statement by pressing the ENTER key. The user is not expected to commit this material to memory. It can be reviewed a number of times to make the child more familiar with these values.

Some of the material will he displayed in chart form because it can be more easily understood that way. All of the "root" delinitions, such as "kilo" and "centi" are clearly defined, with examples given. I have attempted to cover this material in as simple and clear a manner as possible. If you want to add additional statements to this listing, you may insert them between any of my DATA statements. However, you must always add at least two, or an even number of statements. Otherwise, you may throw off the remaining data.

This information is found between lines 390 and 515. I have, as a rule, put two sentences in each line. Be careful not to use any commas in your punctuation unless you wrap each sentence in quotes. For example:

4D1 DATA "DNE, TWD AND THREE".
"F DUR, FIVE AND SIX"

Notice how a comma is used between each set of quotes. Remember, you cannot add an odd number of sentences. Most of you will not need to add anything to the program. Anything you add will be properly spaced on the screen automatically. (In fact, this program can almost be used as a programmed reader.)

At the end of the information, the screen prints out instructions for the quiz part of the program. Here is how the quiz works.

Two values are printed on the screen, such as:

- A) 2 MILLIMETERS
- B) 2D METERS

You must choose the larger value, by pressing either A or B. The screen will indicate whether or not your answer is correct and will highlight the correct answer. Press ENTER to move on to the next example.

Pressing the @ key at any time gives you the scorecard. It displays our usual quiz data, and gives you the choice to continue by pressing C, to quit by pressing N for no, or to run the whole program again by pressing Y for yes. The student can use the program as long as you want. The two values will never be equal, so you do not have to worry about that problem coming up.

Conclusion

I hope many other families will find this kind of educational program useful. I hope to do several more involving skills in using the metric system. However, I always welcome suggestions that are as helpful as Mr. McGoldrick's. Maybe you can come up with some of your own, as well.

```
100 19 440 139
165 146 480 235
265 3 510 157
345 1 END 55
410 208
```

The listing: LIFESKL6

```
10 REM************
15 REM* LIFE SKILLS MATH DRILL *
2Ø REM*
          THE METRIC SYSTEM
25 REM*
         MEASURING IN METERS
          BY FRED B.SCERBO
3Ø REM*
35 REM*
           6Ø HARDING AVE
4Ø REM*
        NORTH ADAMS, MA Ø1247
45 REM*
         COPYRIGHT (C) 1987
50 REM************
55 CLSØ:FORI=1TO32:PRINTCHR$(188
);:NEXT
```

```
6Ø FORI=1TO192:READA:IFA=ØTHENA=
16
65 PRINTCHR$(A+128);:NEXT
7Ø FORI=1T032:PRINTCHR$(179);:NE
XT
75 DATA1Ø9,1Ø4,96,1Ø9,1Ø4,1ØØ,11
Ø,1Ø8,1Ø6,1Ø9,1Ø8,1Ø9,,,3Ø,28,26
,29,,,30,20,30,20,30,16,20,30,,2
1,28,29
8Ø DATA1Ø1,,,1Ø1,,,1Ø6,96,1Ø4,1Ø
1,,100,,,26,,24,21,16,22,16,,26,
,26,,16,26,,21,,2Ø
85 DATA1Ø1,,,1Ø1,,,1Ø7,1Ø6,96,1Ø
1,99,98,,,27,19,18,21,22,16,,,26
,,26,,16,26,,21,19,19
9Ø DATA1Ø1,,,1Ø1,,,1Ø6,1Ø4,,1Ø1,
,,,,,26,21,2Ø,18,,,26,,26,,16,2
95 DATA1Ø1,,1Ø6,1Ø1,,,1Ø6,,,1Ø1,
,97,,16,26,,26,21,,2Ø,18,,26,,26
,21,16,26,21,21,,21
```

```
1ØØ DATA1Ø3,99,1Ø6,1Ø3,98,97,1Ø7
,,,1ø3,99,1ø3,,,27,19,26,23,18,,
27,17,27,17,27,23,17,27,23,21,19
,23
1Ø5 PRINT@293,"
                THE METRIC SYST
EM
110 PRINT@325," MEASURING IN MET
ERS
115 PRINT@357,"
                  BY FRED B.SCER
    11 7
12Ø PRINT@389,"
                 COPYRIGHT (C) 1
    11 7
987
125 PRINT@453,"
                 (R) EVIEW OR (Q)
UIZ
13\emptyset DIMA$(5\emptyset),B$(5\emptyset),C(7)
135 Q=143:FORI=1TO7:C(I)=Q+(I*16)
):NEXT
14Ø FORI=1TO7:READP$(I),P(I):NEX
TI
145 DATA MILLIMETERS, 1, CENTIMETE
RS, 1Ø, DECIMETERS, 1ØØ, METERS, 1ØØØ
,DECAMETERS, 1ØØØØ, HECTOMETERS, 1Ø
ØØØØ,KILOMETERS,lØØØØØØ
15Ø SW=3Ø
155 GOTO19Ø
16Ø IF LEN(JK$) <= SW THEN18Ø
165 FOR T=SW TO ØSTEP-1:IF MID$(
JK\$,T,1)=" "THEN175
17Ø NEXT T:GOTO18Ø
175 L$=LEFT$(JK$,T):W$=L$:GOSUB1
           "+RIGHT$(JK$,(LEN(JK$
))-T):GOTO16Ø
18Ø W$=JK$:PRINTW$:RETURN
185 PRINTW$:RETURN
19\emptyset FORJ=1TO5\emptyset:READ A$(J),B$(J):
IF A$(J) = "END" THEN2ØØ
195 NEXTJ
2ØØ X$=INKEY$:IFX$=""THEN2ØØ
2Ø5 IFX$="R"THEN22Ø
21Ø IFX$="Q"THEN255
215 MU=RND(-TIMER):GOTO2ØØ
22Ø CLSØ:FORI=1TOJ-1:C≔RND(7):FO
RY=1TO32: PRINTCHR$(C(C));:NEXTY:
PRINT@64,"";:JK$="
                      "+A$(I):GOS
UB16Ø
225 FORY=1TO32:PRINTCHR$(128);:N
EXTY: FORY=1TO32: PRINTCHR$(C(C));
:NEXTY:FORY=1T032:PRINTCHR$(128)
23Ø IFINKEY$<>CHR$(13)THEN23Ø
            "+B$(I):GOSUB16Ø
235 JK$="
24Ø FORY=1TO32:PRINTCHR$(128);:N
EXT: FORY=1TO32: PRINTCHR$ (C(C));:
NEXTY
245 IFINKEY$<>CHR$(13)THEN245
25Ø CLSØ:NEXT
255 CLSØ:N(1)=RND(7)
26\emptyset N(2) = RND(7) : IFN(2) = N(1) THEN2
```

```
265 C=RND(7)::FORI=1TO32:PRINTCH
R$(C(C));:NEXTI:FORI=1T032:PRINT
CHR$(128);:NEXTI:PRINT
27Ø PRINT"
              WHICH OF THESE IS G
REATER ?"
275 V=RND(9):NN(1)=P(RND(4))*V:N
N(2)=P(RND(4))*V
280 \text{ NV(1)} = P(N(1)) * NN(1) : NV(2) = P(
N(2)) *NN(2):IFNV(1)=NV(2)THEN275
285 PRINT:PRINT"
                     A) ";NN(1);
P$(N(1))
29Ø PRINT:PRINT"
                      B) ";NN(2);
P$(N(2)):PRINT
295 IFNV(1)>NV(2)THENR$="A"
3\emptyset\emptyset IFNV(2)>NV(1)THENR$="B"
3Ø5 FORI=1TO32:PRINTCHR$(128);:N
EXTI:FORI=1T032:PRINTCHR$(C(C));
:NEXTI:FORI=1T032:PRINTCHR$(128)
31Ø X$=INKEY$:IFX$=""THEN31Ø
315 IFX$="@"THEN52Ø
32Ø IFX$="A"THEN335
325 IFX$="B"THEN335
33Ø GOTO31Ø
335 IFX$=R$THEN345
34Ø PRINT" SORRY, BUT THAT IS N
OT RIGHT!":NW=NW+1:GOTO35Ø
345 PRINT" YES, YOUR ANSWER IS
CORRECT!":NC=NC+1
35Ø FORI=1T032:PRINTCHR$(128);:N
EXT:FORI=1TO32:PRINTCHR$(C(C));:
NEXT
355 IFR$="A"THEN LC=161
36Ø IFR$="B"THEN LC=225
365 X$=INKEY$
37Ø PRINT@LC,") =>";: FORI=1T05Ø: N
EXTI:PRINT@LC," ";:FORI=1T05Ø:
NEXTI
375 IFX$="@"THEN52Ø
38Ø IFX$=CHR$(13)THEN255
385 GOTO365
39Ø DATA OUR CENTRAL UNIT OF MEA
SURE IN THE METRIC SYSTEM IS CAL
LED THE METER., IT IS EQUAL TO 39
.37 INCHES
395 DATA ONE METER IS ALSO EQUAL
 TO 3.28 FEET., ONE METER IS ALSO
 EQUAL TO 1.09 YARDS.
400 DATA MOST COUNTRIES IN THE W
ORLD OTHER THAN THE UNITED STATE
S USE THE METRIC SYSTEM., THE MET
RIC SYSTEM IS EASY TO USE BECAUS
E ALL MEASURING UNITS ARE IN POW
ERS OF TEN (10).
4Ø5 DATA NOW WE WILL LOOK AT THE
 DIFFERENT UNITS WHICH MAKE UP T
HE METRIC SYSTEM., WE WILL DEAL O
```

79

NLY WITH UNITS OF LENGTH BASED ON THE METER.

41Ø DATA WE CAN DIVIDE A METER UP INTO TEN (1Ø) EQUAL PARTS., EACH ONE OF THESE PARTS IS CALLED A DECIMETER.

415 DATA THE ROOT 'DECI' MEANS 'ONE-TENTH' SO A DECIMETER IS ONE-TENTH OF A METER., THERE ARE TEN (10) DECIMETERS IN A METER.

420 DATA WE COULD ALSO DIVIDE A METER UP INTO ONE HUNDRED (100) EQUAL PARTS., EACH ONE OF THESE PARTS IS CALLED A CENTIMETER.

425 DATA THE ROOT 'CENT' MEANS 'ONE-HUNDREDTH' SO A CENTIMETER IS ONE-HUNDREDTH OF A METER., THER E ARE ONE HUNDRED (100) CENTIMET ERS IN A METER.

43Ø DATA WE COULD ALSO DIVIDE A METER UP INTO ONE THOUSAND (1ØØØ) EQUAL PARTS., EACH ONE OF THESE PARTS IS CALLED A MILLIMETER.

435 DATA THE ROOT 'MILLI' MEANS 'ONE-THOUSANDTH' SO A MILLIMETER IS ONE-THOUSANDTH OF A METER.,T HERE ARE ONE THOUSAND (1000) MIL LIMETERS IN A METER.

440 DATA LET'S LOOK AT THE RELAT IONSHIPS BETWEEN THESE UNITS., 1
METER = 10 DECIMETERS 1 METER = 100 CENTIMETERS 1 METER = 10

ØØ MILLIMETERS

445 DATA WE CAN CHANGE METERS (M) TO DECIMETERS (DM) BY MULTIPLY ING BY TEN (1 \emptyset).,5 M X 1 \emptyset = 5 \emptyset D

45Ø DATA WE CAN CHANGE DECIMETER S (DM) TO CENTIMETERS (CM) BY MU LTIPLYING BY TEN (1Ø).,7 DM X 1Ø = 7Ø CM

455 DATA WE CAN ALSO CHANGE CENT IMETERS (CM) TO MILLIMETERS (MM) BY MULTIPLYING BY TEN (10).,4 C M X 10 = 40 MM

460 DATA WE HAVE UNITS WHICH ARE LARGER THAN A METER., TEN (10) METERS IS KNOWN AS A DECAMETER.

465 DATA THE ROOT 'DECA' OR 'DEK A' MEANS TEN., DECAMETER OR DEKAM ETER MEANS TEN METERS.

470 DATA THE ROOT 'HECTO' MEANS ONE HUNDRED (100)., HECTOMETER ME ANS ONE HUNDRED METERS.

475 DATA THE ROOT 'KILO' MEANS O NE THOUSAND., A KILOMETER IS EQUA L TO ONE THOUSAND (1000) METERS. 480 DATA TO FIND HOW MANY METERS IN A NUMBER OF DECAMETERS SIMPL Y MULTIPLY BY TEN (10).,5 DECAMT ERS X 10 EQUALS 50 METERS.

485 DATA TO FIND HOW MANY METERS IN A NUMBER OF HECTOMETERS SIMP LY MULTIPLY BY ONE HUNDRED (100) .,7 HECTOMETERS X 100 EQUALS 700 METERS

49Ø DATA TO FIND HOW MANY METERS IN A NUMBER OF KILOMETERS SIMPL Y MULTIPLY BY ONE THOUSAND (1ØØØ).,3 KILOMETERS X 1ØØØ EQUALS 3Ø ØØ METERS.

495 DATA HERE IS A COMPARISON CH ART., KILOMETER = 1000 METERS HECTOMETER = 100 METERS DECAM ETER = 100 METERS METER

= 1 METER DECIMETER = 1/100 METER CENTIMETER = 1/1000 METER MILLIMETER = 1/1000 METER 500 DATA HERE IS A BRIEF QUIZ AB OUT WHAT WE HAVE JUST COVERED., YOU WILL BE GIVEN TWO METRIC VALUES ON THE SCREEN.

5Ø5 DATA YOU WILL BE ASKED TO PI CK THE VALUE WHICH IS GREATER.,S IMPLY PRESS THE LETTER (A) OR (B) NEXT TO YOUR CHOICE.

510 DATA YOU MAY STOP THE QUIZ A NYTIME BY PRESSING THE <0> KEY., PRESS <ENTER> TO BEGIN THIS SHOR T METRIC QUIZ.

515 DATA END, END

52Ø CLS:PRINT@1Ø1,"YOU TRIED"NC+ NW"PROBLEMS &":PRINT@165,"ANSWER ED"NC"CORRECTLY"

525 PRINT@229, "WHILE DOING"NW"WR ONG."

53Ø NQ=NC+NW:IF NQ=ØTHEN NQ=1

535 MS=INT(NC/NQ*100)

54Ø PRINT@293,"YOUR SCORE IS"MS" %."

545 PRINT@357, "ANOTHER TRY (Y/N/C) ?";

55Ø X\$=INKEY\$:IFX\$="Y"THEN RUN

555 IFX\$="N"THENCLS:END

56Ø IFX\$="C"THEN255

565 GOTO55Ø



XTEAM



BOTH WINNERS

XTERM

OS-9 Communications program,

- · Menu oriented
- Upload/download, Ascii or XMODEM protocol
- · Execute OS-9 commands from within XTERM
- Definable macro keys
 Works with standard serial port, RS232 PAK, or PBJ 2SP Pack, Includes all drivers.
- · Works with standard screen, XSCREEN, or WORDPAK 80 column board.

44 . 5 with source \$89,95

XMENU

· Create your own menus

Creates a menu driven environment for OS-9.

Works with standard screen,
XSCREEN, WORDPAK, O-PAK

\$29.95 with source \$59.95

XSCREEN

• 51/64/85 chars per line

* Essy menu operation

\$19.95 with source \$39.95

XDIR & XCAL

Hierarchial directory

Full sorting
 Complete pattern matching

OS-9 calculator

· Decimal, Hex, Binary ++, -, *, /, AND, OR, XOR, NOT

\$24.95 with source \$49.95

XDIS

OS-9 disassembler

\$34.95 with source \$54.95

XWORD OS-9 word processing system

- Works with standard text screen, XSCREEN, WORDPAK, or O-PAK
 True character oriented full screen editing
- Full block commands
- Find and Replace commands
 Execute OS-9 commands from within
- · Proportional spacing supported
- · Full printer control, character size, emphasized, italies, overstrike, underline, super/sub-scripts
- 10 header/footers
- · Page numbering in decimal or Roman numerals
- · Margins and headers can be set different for even and odd pages

\$69.95 with source \$124.95

XMERGE Mail merge capabilities for XWORD

\$24.95 with source \$49.95

XSPELL

OS-9 spelling checker, with 20000 and 40000 word dictionaries

\$39.95

XTRIO

XWORD/XMERGE/XSPELL

\$114.95 with XWORD/XMERGE sourc \$199,95

XED OS-9 full screen editor

\$39.95 with source \$79.95

SMALL BUSINESS ACCOUNTING

This sales-based accounting package is designed for the non-accounting oriented businessman. It also contains the flexibility for the accounting oriented user to set up a double entry journal with an almost unlimited chart of accounts. Includes Sales Entry, transaction driven Accounts Receivable and Accounts Payable, Journal Entry, Payroll Disbursement, and Record Maintenance programs. System outputs include Balance Sheet, Income Statement, Customer and Vendor status Reports, Accounts Receivable and Payable Aging Reports, Check Register, Sales Reports, Account Status Lists, and a Journal Posting List, \$79.95

INVENTORY CONTROL/SALES ANALYSIS

This module is designed to handle inventory control, with user defined product codes, and produce a detailed analysis of the business' sales and the sales force. One may enter/update inventory data, enter sales, run five sales analysis reports, run five inventory reports, set up product codes, enter/update salesman records, and update the SBAP inventory. \$59.95

PAYROLL

Designed for maintaining personnel and payroll data for up to 200 hourly and salaried employees with 8 deductions each. Calculates payroll and tax amounts, prints checks and maintains year-to-date totals which can be automatically transferred to the SBA package. Computes each pay period's totals for straight time, overtime and bonus pay and determines taxes to be withheld. Additional outputs include mailing list, listing of employees, year-to-date federal and/or state tax listing, and a listing of current misc, deductions. Spited for use in all states except Oklahoma and Delaware. \$59.95

These programs are user friendly and menu driven. Sample transactions are included, Each package features a hi-res screen. Each requires a printer, a minimum of 32k and at least I disk

ACCOUNTS RECEIVABLE

Includes detailed audit trails and history reports for each customer, prepares invoices and monthly statements, mailing labels, aging lists, and an alpha-betized customer listing. The user can define net terms for commercial accounts or finance charges for revolving accounts. This package functions as a standalone A/R system or integrates with the Small Business Accounting package. \$59.95

ACCOUNTS PAYABLE

Designed for the maintenance of vendor and A/P invoice files. The system prints cheeks, voids checks, cancels checks, deletes cancelled checks, and deletes paid A/P invoices. The user can run a Vendor List, Vendor Status report, Vendor Aged report, and an A/P Check Register. This package can be used either as a standalone A/P system or can be integrated with the Small Business Accounting Package. \$59.95



Ordering Information

Add \$3.00 shipping & handling, MN residents add 6% sales tax. Visa, Mastercard, COD (add \$2.50), personal checks.

(612) 633-6161

Practical information on protecting your work

Computer Program Copyrights: A How-to Guide

By Edward Samuels

program, you're proud of it, and you're thinking of contacting a software house to see if you can sell it. What should you do to protect your rights in the program?

Although other avenues of legal protection may be available, your most effective protection will probably be under the federal copyright law. Under that law, you have several "exclusive rights," including the exclusive rights to make copies of your program and to distribute copies to the public. As a practical matter, anyone may make copies of your work or distribute copies to others. However, as a legal matter, you have the right to sue them for damages if you learn that they have "infringed" any of your exclusive rights, and to get a court injunction to force them to discontinue their infringing activities.

Your copyright, although intangible, is like property, in that you can sell it to other people. Or you can license other people to copy and distribute your work for a royalty fee. Your copyright generally continues until 50 years after your death, so that your heirs will theoretically benefit from your rights.

Edward Sanuels, a professor of law at New York Law School, has taught copyright and other legal subjects for more than 10 years. An avid reader of RAINBOW, Professor Sanuels enjoys sharing his CoCo with his children, 8year old Richard and 4-year old Claire.

How do you get this wonderful legal protection? It's actually very simple, although what you have to do depends to some extent on what you intend to do with your program. If you simply plan to use your program at home or at work, without distributing it to others, you really don't have to do anything. Federal copyright protection is automatic, and begins from the moment you make a copy of your work, If someone sneaks into your home and steals a copy of your program and starts selling it (assuming you can prove that's what they did, which is not necessarily easy to do), then you have the right to sue them to recover for any damages they have caused. You need not have done anything to "get" your copyright, be-

cause you had it all along.
When you start distributing your

work to other people, you do need to write on all such copies a copyright notice, which should look like this: "Copyright@ 1987 by Edward Samuels" substituting your own name and the date of first publication of your program. If, for example, you make your program available to others through a computer network, or give it to friends, . this simple notice informs everyone that you retain all rights of copyright, and that you may sne them if they infringe your exclusive rights by making or distributing copies without your permission. Since it's so easy, and since it's absolutely free, you should make a habit of always writing the magic words Copyright@ (date of publication)

(your name) — at the beginning of all your computer programs.

One more thing you can do to protect your rights is register your computer program with the copyright office. This registration is accomplished by filling out the appropriate form and sending it, with a copy of your program and a \$10 registration fee, to the copyright office in Washington. Such registration is not a prerequisite to copyright protection, but it does enhance your rights to some extent. You probably need to register only if you plan to sell the program commercially, but it's up to you to decide if you want to go to the slightly greater trouble to more fully protect your rights.

In the following sections of this article, I will explain in greater detail the few simple steps we have just outlined — obtaining your copyright (automatically), including the magic words of copyright notice in your program when you publish it, and, if you decide to do it, registering your work. In the final section, we will briefly consider just a few basic copyright principles that, alas, may limit your copyright in significant

Some of these principles may he hard to understand. But the beauty of the copyright law is that it may be used even by people who don't fully understand how it works! The car, the television and the VCR are great inventions precisely because they can be used even by people who don't know how they work. (To some extent, this is true of computers, though I've never been able to convince my father of this.) If you can drive a car without being a mechanic, you can have a copyright without being a lawyer. Just as you wouldn't set out on a long trip without having a mechanic check out your car, you shouldn't get into the business of selling programs without consulting an attorney. But for the casual writer of programs, getting the copyright is not all that difficult.

When Copyright Protection Starts

Everything I am about to say is governed by the Copyright Act of 1976 (which I will call "the Act"), so it may not apply to works created before January I, 1978, the effective date of that act. This is federal law, so it is uniform throughout the United States and not subject to state variation. If you live in or plan to publish the work in another country, then obviously you need to consult the law of that country.

Federal copyright in a computer program begins as soon as the program is "fixed in any tangible medium of expression." This means it is protected when it has been incorporated into a "material object," such as a printed listing, or a tape or disk copy. I will assume that other CoCo users are at least as paranoid as I am, and make

domain; once a work is in the public domain, it can never be retrieved by the author. Therefore, it is best always to use the copyright notice, since it costs you nothing to add it. (I assume that you do not intentionally use the notice to claim copyright in works which you did not write, because if you do that you may be subject to criminal penaltics.)

"If you can drive a car without being a mechanic, you can have a copyright without being a lawyer."

multiple saves and listings of all programs, so that this prerequisite to federal copyright protection shouldn't be a problem. If you are the rare person who trusts your creation to the insides of your temperamental CoCo, without making at least one copy, then an attorney is not the only professional you need to consult!

Copyright Notice

Although federal copyright protection of a computer program is automatic as soon as the programmer makes a physical copy of it, there is an important requirement when the work is published (that is, when you distribute it or even offer to distribute it to others, whether in a magazine, via a bulletin board, or by individual copies). At such time, the copyright notice generally must be written upon all those publicly distributed copies. It is obviously easiest to assure this by placing the copyright notice on all copies, whether they are intended for publication or not.

There is, under the current law, a "savings" provision for protecting certain works that may have been published without the appropriate notice, by registering the work within five years of first publication and adding the notice to subsequently distributed copies. However, it is unwise to rely upon the savings provision, since it may lose you some rights against persons who make copies without knowing that you claim rights in the work.

Once a work is published without notice, and once the five years for invoking the savings provision have passed, the work will go into the public

Form of the Notice

The copyright notice requires three things: I) the symbol @ (the letter 'C' in a circle), the word "Copyright," or the abbreviation "Copr."; 2) the year of first publication of the work; and 3) the name of the owner, or an abbreviation or designation by which the owner is known. For the first part of the notice, you really should try to use both the word copyright and the 'C' in a circle, The symbol is necessary in order to trigger international protection under a treaty the United States has signed with most other major countries. As the symbol is not a standard character on the CoCo or on most printers, you should either design your own character for display on a high resolution screen and for printing on your printer, or add the circle to your listings by hand. Many computer programmers use parentheses (c) — but it is not clear that this has any significance under the treaty that governs the United States' copyright relations with most other countries.

The second part of the notice, the year of first publication, refers to the year that the work was first made available to others by any means. If you are in doubt — if, for example, you showed a listing to several friends in your local computer club in 1985, but didn't sell copies of the program until 1987 — then it is safer to use the earliest possible date. If you pick a year that is later than that in which you technically "published" the work, your copyright notice might be ineffective.

You will normally be the copyright owner, and should use your own name in the notice. If you wrote the program in the course of your work for someone elsc, or for a company, then that person or company may be the copyright owner. If so, they probably have a standard procedure for placing copyright notices on their works. If some other person or company is distributing your copyrighted computer program, it is advisable to provide in writing (saving

ter, the publication's copyright notice at the beginning of the issue will also protect your individual program. Unless you specifically transfer your copyright in the program to the magazine or newsletter, it will be presumed that you remain the copyright owner, and that the magazine acquired only a limited right to reproduce the work as part of

"It's awfully nifty getting an official certificate of registration from the copyright office, formally certifying your authorship of the program."

a copy, of course) a statement that, as a condition of your authorization to distribute copies of the work, the work must contain the required notice. Then, if the notice is accidentally omitted, your copyright will not be invalidated.

Position of the Notice

The copyright notice, in the form just described, should be placed in such a way as to give reasonable notice to others. There are at least three likely places where you can put the notice, and I would recommend using all three. The first is in the listing of the program, preferably near the beginning. This is most easily accomplished using a numhered line with REM or ' (apostrophe) followed by the copyright notice, as follows:

10 REM Copyright © 1987 by Edward Samuels

Even if you encode the program so that it cannot be easily listed, or you write your program in assembly language, it should contain the copyright notice embedded within it, so that someone copying the program will copy the notice, or someone disassembling it will find it

The second logical place to put the notice is on the CoCo screen when the program is run, most logically as part of the sign-on or title screen. The third place to put the notice is on the labels attached to the tapes or disks on which the program is stored, if the program is publicly distributed on tapes or disks.

If you are submitting a program for publication by a magazine or newslet-

that particular issue or another issue in the same series. If, however, you sign a contract transferring your program copyright to the magazine or newsletter, make sure you are satisfied with what you're paid because after you sell it, the work is no longer yours.

Copyright Registration

So, as we have just seen, a computer program is protected from the moment it is written down or stored, without any formalities whatsoever. If and when you distribute copies of the work, you must affix the copyright notice to it - a relatively simple procedure. In addition, you may register your work with the copyright office, but it is not necessary to do so in order to be protected by copyright. Why, then, would you ever want to go to the trouble of registering your work? The answer is that you obtain several distinct advantages through registration - most of which assume that your work is "worth" something, and that you may someday want to sue someone who copies or distributes your program without your permission.

Advantages of Registration

The major advantages of registration are the following:

- t) Registration tends to prove that you wrote your program when you say you did. This could be indispensable if you sue someone who claims that he or she wrote the program first, and that you're the one who copied.
- 2) Even if you don't register your work, you will be able to recover for any

damages caused by someone else's unauthorized copying of your work. Such damages are often hard to prove, and won't include your attorney's fees, which could easily cost more than your provable damages. If you do register, however, you qualify to recover not only reasonable attorney's fees if you win your suit, but also something called "statutory damages," meaning that a judge can award you a monetary recovery even if you can't prove specific damages.

- 3) If you should accidentally omit the copyright notice from some published copies of your work, registration of the work within five years of publication will help you save the copyright from being invalidated.
- 4) In any event, you must register a work before you sue for infringement.
- 5) It's awfully nifty getting an official certificate of registration from the copyright office, formally certifying your authorship of the program.

How to Register a Work With the Copyright Office

Assuming you want to go to the trouble of registering, it is really not all that difficult. First, you obtain Form TX by calling the "Forms Hotline" at (202) 287-9100 day or night, or writing to Information and Publications Section, LM-455, Copyright Office, Library of Congress, Washington, D.C. 20559. While you're at it, ask for Circulars R1 (on copyright basics) and R61 (on computer programs in particular). Don't panic when you see that the form is for a "nondramatic literary work." Under the copyright registration system, that's the category that computer programs fall into. If you want to separately register the audiovisual display of your program, you should do so on Form VA, which is for a work of the visual arts. (I will not go into the protection of audiovisual displays, except to mention that in some cases it has proven effective in protecting the presentation of materials on the screen, primarily audiovisual games.)

Follow the instructions for completing and returning the form to the copyright office. Your application must be accompanied by a \$10 payment and by a deposit of one or two copies of the program. If you publish a listing of the program, you should include two copies of the program as published. If the program is unpublished, or if you distribute copies of your program only

on cassettes or disks, then you should send one copy of the program "in visually perceptible form" — that is, as listed to a printer.

If your program is written in assembly code, the copyright office wants the source code, not merely the unintelligible object code. This may result in disclosing what you might regard as a trade secret. For this reason, many computer software companies have not generally registered their works, instead preferring to preserve their "trade secrets" under theories of law other than copyright. If you have distributed a work written in BASIC, you would normally have no expectation that your code represents a secret, so you might as well register and deposit your work. If you have distributed your program using limited protection schemes such as auto-loaders or programs that prevent listing, and you honestly think that a good programmer wouldn't be able to list your program anyway, you might decide not to register.

The copyright office allows the authors of long programs to deposit only portions of those programs, and has proposed the adoption of rules that would also allow the authors of short programs (25 pages or less) to withhold up to 50 percent of their listing. The rule may well go into effect sometime in 1987.

Other Copyright Basics

There are numerous copyright principles that have the effect of limiting your rights in your computer program, Although these limiting principles are too complex to explain fully in this

short article, I should at least mention some of the more important ones.

For example, the copyright law protects only the parts of your program that are "original." This docsn't mean that the program has to be particularly creative or innovative, but it must be the result of your own programming. If you copy a program listing from RAINBOW magazine, it isn't your computer program, and you cannot claim any rights in it.

Similarly, if you use someone else's subroutine for writing letters on a PMODE 4 screen, you can't claim authorship of that subroutine either. If you develop your own subroutine and character set, then that's sufficiently original to qualify for copyright protection, even though something similar may have been done dozens of times by others. Original, in short, means little more than "not copied."

Your copyright is said to protect your "expression," but not your "idea." Other people are free to write programs that do the same thing as yours, so long as they don't copy your specific program. For example, your copyright in a program for solving Rubik's Cube won't prevent other people from writing programs that solve Rubik's Cube, so long as their programs don't copy your program. Several recent court decisions indicate that the copyright in a computer program is fairly broad, and not limited to verbatim copying of copyrighted programs. However, drawing the fine line between the protected "expression" and the unprotected "idea" can sometimes be quite tricky.

Purchasers of a particular copy of a

copyrighted computer program have the right to resell that particular copy. Purchasers may also make a back-up copy (assuming they are able to make one, if it is copy-protected) or even an adaptation that is "an essential step in the utilization of the computer program in conjunction with a machine." For example, a modification to a program written for the CoCo 2 to get it to run on a CoCo 3, or the elimination of the speed-up poke to get it to run on a CoCo that won't handle it, would presumably not be considered an infringement of the owner's copyright.

And, of course, no matter what the law may say, you just know that people out there are copying your program, and as a practical matter you will never find out and never be able to do anything about it. But why spoil the fun? Let's not dwell on the negative side of copyright protection. For now, tape a copy of your copyrighted program to the wall, beside your copyright certificate if you have one, and enjoy the special feeling of accomplishment for having created something that didn't exist before.

(Questions about this article may be addressed to Professor Samuels at New York Law School, 57 Worth Street, New York, NY 10013. Although he is interested in discussing copyright matters of general interest to computer programmers and users, he is not currently engaged in the practice of law, and will not give specific legal advice. If you have a serious copyright problem, you should consult an attorney who specializes in the field.

PRINTERS!

NEW! Okidata 192+ (Par. or Ser.)	\$370
NEW! Okidata 193 (Parallel)	\$540
NEW! Okidata 193+ (Serial)	5610
Oklmate 20 Color Printer,	s 135
Fujitsu 2100 (80 col.)	\$410
Fujitsu 2200 (132 col.)	\$520
Toshiba 321 (Par. or Ser.)	\$510
Qume Letterpro 20 (Letter Qual.)	s445
Silver Reed 420 (Daisy Wheel)	s 240
Silver Read 600 (Daisy Wheel)	\$575

(Add \$10 Shipping for Printers)

ACCESSORIES!

Taxan 12" Green Monitor	\$125
Taxan 12" Amber Monitor	
Table Top Printer Stand	
w/5lot (80 col.)	\$30
Table Top Printer Stand	
w/Slot (132 col.)	\$45
Stand w/Diskette Storage (80 col.)	
Stand w/Diskette Storage (132 col.)	
W 1	

Other Printers, Monitors, and Accessories for CoCo and IBM upon request.

115 off interface with purchase of printer,

Find your cheapest published price and we'll beat it!!!

DISK DRIVE SYSTEMS!

ALL 5: HEIGHT DOUBLE SIDED

DLING O (addressed as 5 dulves)		
Drive 0.1 (addressed as 4 drives!)	s350	
All above complete with HDS con	troller,	
cable, & drive in case with power:	supply	
Bare Double Sided Drives		
Dual 1/2 Height Case w/Power Supply	\$49	
Double Sided Adapter	\$25	
HDS Controller, RS ROM & Instructions		
25 CDC DS/DD Diskettes	\$32 & \$3 s/h	

We use the HDS controller exclusively. Can use 2 different DOS ROM's. Shipping Costs: \$51drive or power supply, \$10 max.

Co Co Serial Cables 15 ft.—10. Co Co/RS-232 Cables 15 ft.—120. Other cables on request. (Add \$300 shipping)

SP-2 INTERFACE for

EPSON PRINTERS:

- 300-19,200 BAUD rates
- Fits inside printer No AC Plugs
- Optional external switch (\$500 extra) frees parallel port for use with other computers

■ \$49⁹⁵ (plus \$300 shipping)

SP-3 INTERFACE for

MOST OTHER PRINTERS:

- 300-19,200 BAUD rates
- External to printer No AC Plags
- Built in modem/printer switch—no need for Y-cables or
- plugging/unplugging cables \$ \$6495 (plus \$300 shipping)

Both also available for IBM, RS-232 and Apple IIC computers.



P.O. Box 293 Raritan, N1 08869 (201) 722-1055 **ENGINEERING**

Programming the LOGO Turtle: Studies in Learning Transfer

By Michael Plog, Ph.D Rainbow Contributing Editor

ne concept of learning is "transfer" --- skills we learn in one situation are carried over (transferred) into another situation, The most expansive interpretation of this eoncept is that some subjects actually teach students to think hetter. In the past, subjects have been included in school curricula because they were assumed to help students learn the process of thinking or creativity, Courses were thought to help in all other subjects because they presented a logical method of thinking about everything. Some of you may have taken Latin in school with this justification,

Some teachers have claimed that learning to program a computer would change the way students learn everything else. One influential proponent of this position is Seymour Papert, developer of the computer language LOGO. Using the LOGO language, children send commands to a "turtle," which then draws pictures on a computer sereen. By learning to program the turtle, the argument went, children would learn also to think.

Michael Plog received his doctorate degree from the University of Illinois. He has taught social studies in high school, worked in the central office of a school district and is currently employed at the Illinois State Board of Education.

Papert developed LOGO during the 1970s. During the 1980s, researchers tested whether or not children programming the computer actually did think any better (or differently) than children without that experience. The evidence is mixed.

Roy Pea, Midian Kurland and other colleagues at Bank Street College of Education in New York City conducted experiments with elementary and secondary school students to determine the effects of transfer of learning. They found no evidence that students learn much from programming that can transfer to non-electronic problems.

The first experiment began by exposing 16 students in grades three through six to 30 hours of self-initiated work with LOGO. They then gave a task to these children and to members of a eomparison group. The task was to design an efficient plan for completing six classroom cleanup activities. The assumption of the researchers was that drawing with the LOGO turtle requires the same sort of forethought and analysis of a space as organizing housekeeping chores; however, the LOGO group planned no better than the comparison children.

The teachers of the LOGO children, once they saw the results of the experiment, decided to include more structured lessons and group discussions in the LOGO work the following year. A second study was conducted. This time.

encouraging students to use what they learned from LOGO, the planning task was put on a microcomputer. Again, the LOGO children produced no better plans than those in the comparison group. In addition, they did not make better use of computer feedback, think longer as they planned, or revise more intelligently.

The researchers conducted a third study. This study involved high school students with two years of programming experience and a comparison group of students without programming experience. The researchers were looking for improvements in several problem-solving skills. The computer science students performed better than the comparison group only on one test that tapped their programming work in an obvious way. Other tests came out with no difference.

Pea, Kurland and their colleagues concluded that programming instruction, as it is now conducted, will not improve general thinking skills of students.

Other researchers have found a more positive connection between programming and thinking. Douglas Clements and Dominic Gullo of Kent State University in Ohio conducted an experiment with first graders. The students worked in groups of two or three on LOGO programming tasks for 80 minutes a week. The control group consisted of children who worked on com-

puters for reading and math lessons, but did not learn programming. After only 12 weeks, differences were noted among the LOGO children and the control group. The children learning programming gave much better directions when told to describe the route from A to B on a simple street map. They also thought longer and made fewer errors on a picture-matching task; generated more original ideas on a test of creative thinking; and asked questions sooner when faced with inadequate directions. Apparently, programming experience seems to make a difference in this study.

"Low road trausfer demands little conscious thought."

The Kent State study differed from the Bank Street studies in several ways, It is impossible to determine which of these differences account for the different results. The Kent State study had students working in groups of two or three with an adult tutor. The tutor encouraged them to think aloud about mistakes, tracing the source of errors. (What did you tell the turtle to do? What did it do? How can you change your program to get it to do what you want?) The students in the Kent State study were also younger, (A later study involving first and third grade students found that first graders learned more than older children.) The tasks performed by the students were different in the two studies; different skills were measured

The major difference seems to be involvement of adults. The Bank Street researchers found that the elementary students learned new ideas as solutions to very specific problems and rarely generalized to closely related programming problems. The high school students in the Bank Street study borrowed programming code from each other without really understanding it. The tutors in the Kent State study encouraged a much broader sort of learning.

Beyond the differences of the studies, the contradictory results may be resolved by a consideration of the way people learn to transfer skills from one context to another. Psychologists describe two different methods of knowledge transfer; the "high road" and the "low road."

Low road transfer demands little conscious thought. Once we have learned to drive a car, we can drive a truck without too much problem. Once students can read a book, they can easily read words scrolling across a computer screen. Low road transfer occurs when a skill becomes automatic (after practice) and is then applied to a new, but similar situation.

High road transfer involves a conscious effort to apply past experience to a particular problem. The learner has to consciously abstract a principle learned in one context to a different situation. For example, in feudal Japan and China, military leaders used a board game called "Go" to improve performance in battle. Mao Tse-tung actually wrote a book about his conquest of China by comparing it to a Go game.

Closer to home, executives apply principles from chess (control of the center of the board) to business strategies.

This high road transfer requires an understanding of the principles involved before applying them to a new context. The effort has to be conscious, unlike the skill of riding a bicycle.

Courses in programming typically involve little stress on principles of problem-solving. Most classes deal with fundamentals, leaving the students to learn more advanced programming skills on their own. As students work in computer classes, they are not expected to reflect on broader abstractions to other problem-solving situations. They are expected to write a program that will calculate interest payments, alphabetize a list of names or draw a map.

It seems we can safely disregard the low road transfer of skills when considering things like problem-solving and learning. Might it be possible to design a computer class that intentionally tries to teach broad problem-solving skills? What materials would be used to encourage students to learn principles of thinking that could be used for a high road transfer? What teaching style should be associated with such a class? I have no answers, but maybe you do. Are you involved with a class that you think has potential for high road transfer of learning? If you have such a class, please tell me about it. Maybe we can test your students to see if your approach indeed contributes to transfer of higher order thinking.

Your thoughts, comments, ideas and suggestions are welcome. Write me at 829 Evergreen, Chatham, IL 62629. Until later, keep thinking of the high road.

ORDER PHONE (416) 456-0032

Call or Write! For your free catalogue, more into or give its stiggastions! Duck Predictions, 18 Rowo Court, Brampton, Onlarto, Canada 16X 252 Please add \$2.00 for hondling. Onlarto rosidents add 7% provincial tax Watch our cotalogue for discounts, hints and tips and change to win software.

Micro ● Fire the ultimate secret weapon.

Have you beat your Thumbs more than the attens? This is a great rapid fine cirent that is easily installed on ony joystick. Hos no computer side offects. Comes with complete instructions and calibrotion program for adjustment to loste, \$19.95 (\$24.95 CDN.). Reviewed October 86.

Class Monitor Dual mention driver

The best monitor driver for any Coco, II drives any composite, colour of monochrome monitors. Complete with dnal audio outputs for immediate access of other or both monitors. Simple installation instructions. \$31.50 (\$39.50 CON.)

Lazer Mazer master puzzte of reflection
Tho supreme gome of suspenso. Yours is the strotegic botilo of time and space. \$14.95 (\$19.95 CDN.)

Battle to D-Day the mutilific player adventure. The moster game of strotogy. Battle agoinst time, battle against the Third Reich. Up to lonr joystick players. Adventure in thoughtware. \$29,95 (\$38,95 CDN.)



Machine Genisis assembly Iuloi...plus

is a cloon and simple approach to foorning binary programming. The package includes full beginners instruction in plant language, or editor assembler, a debngger, a disassembler and utilities for odvanced study and oppircotren. Fanlastic value at only \$34.95 (\$49.95 CDN.)

Buy Quality and Value!

MONCOMPUTER PRODUCTS REDIDITATIVE REPRODUCTS REPRODU

Keeping Track more than a disk manager.
If you own more than two disks you'll love Keeping Track. A manager menu of nine nitiffies that do it all! The red highlight is "D", the directory/antestart. It's a continuous access I.D. directory that loads and executes any program with a single keystroke. All programs fully documented. \$14.95 (\$19.95 GDN.) Reviewed March 87 Reviewed March 87

Map 'n Zap somi automalic disk ropalr
The layman's step by stop kit lar directory and gram toble repair.
Localos errors, maps out disk contents to screen or printor, backs
np any flowed disk and prompts bnill in disk zap for ropoir. Complete
with bull Intellat on Coco's disk Inpnt / ontput access operation.

\$19.95 (\$24.95 CDM.) Reviewed January 87

Code Buster machine language disassembler
Three terrilic programs to explore machine language. Screen or printor accurate disassembly of binary codo. Simple prompted procedure with some instruction to dissect and understand your ROMs. Fully

documented for only \$19.95 (\$24.95 CDN.)

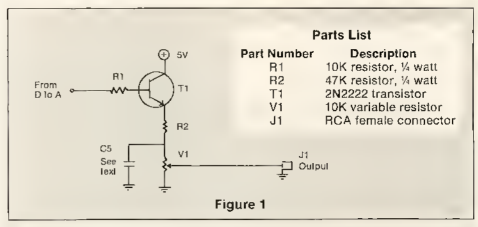
Transistor Buffers for Stereo Amplification

By Tony DiStefano Rainbow Contributing Editor

ast time, I showed you how to wire digital-to-analog converters. A D-to-A converter is a device that, when hooked up to a computer, converts (or changes) a digital value, or number into an analog voltage. In the case of the CoCo, the digital value is from 0 to 255, represented as an eight-bit binary value. Remember binary? Anyway, this eight-bit binary value is converted into a voltage. The voltage output is directly proportional to the input value. The lowest possible digital value (0) gives the lowest output voltage, 0 volts. The highest digital value (255) gives the highest voltage. In this case it should be about 5 volts.

This time, I'll show you how to hook up a couple of small amplifiers and get some sound out of them. If you recall, the outputs of the D-to-A converters are the sum of several resistors. This has an output of about 0 to 5 volts. If you want to connect this output to an external amplifier, such as a stereo system, then you don't need an amplifier but just a buffer. The reason you don't need an amplifier is the output voltage is high enough to drive a stereo. In fact, it is a bit too high. The typical input voltage of a "line in" on a stereo is about I volt. It needs to be brought down a little. Figure 1 shows one transistor buffer, It is an emitter-follower. It has a lot of current gain but no voltage gain. This is what we need. R2 in the circuit is used to lower the voltage to a usable level for the stereo. V1 in the circuit is used as a volume control. If you only build one

Tony DiStefano is a well-known early specialist in computer hardware projects. He lives in Laval Ouest, Quebec.



	Part Number R3 R4 C1 C2 C3 C4 C5 l1 V2 S1 J2	Description 100 ohm resistor, ¼ watt 10K resistor, ¼ watt .1 Uf Cap., 50 volts .1 Uf Cap., 50 volts 4.7 Uf Cap., 10 volts 470 Ut Cap., 35 volts See text LM 386 audio amp 10K varible resistor 2 to 4 inch speaker 4-pin connector
See _ Start	Figure 2	5 C4 J2 S1 C1 C1

D-to-A converter you only need one circuit. If you build two D-to-As then you need two circuits. But instead of using two volume controls and adjusting them separately, use a stereo volume control that has two potentiometers built into one.

If your stereo is too far away or you don't have a stereo, then you may want to build a small amp to drive some speakers. Figure 2 shows a circuit that does just that. It is an amplifier module that has just a few milliwatts. In fact it has 325 milliwatts, just right for a small speaker.

All of the parts are available at your local Radio Shack store. If you used the CRC Project board, then there should be enough room left on the board to mount all of the parts. If you want to use a socket for the IC, then use an 8pin socket. There is no special care needed in the construction of the amp, except the usual care in dealing with parts that can be damaged by static electricity. The usual project tools will be necessary; things like a soldering iron, pliers, cutters and a drill to mount the variable resistor. Hook up the circuit as in the diagram. The capacitor C2 should be as close to the IC as possible; It's a power supply decoupling cap, so the closer the better. J1 is just a 4-pin connector so if you want to disconnect the speakers, you won't have to unsolder the thing every time.

The way the outputs are connected now, the signal coming from the D-to-A is very square. That is to say, it is very fast to change from one analog state to another. This tends to make the music very rich in harmonics, sometimes to the point that it may sound like distortion. C5 in the circuit acts as a low pass filter by shorting out high frequencies to ground. If you like the rich sounds of harmonics, Icave out C5. Otherwise a value from .! uf to 1 uf will soften these

harmonics. Try several values and use the one that you like best.

Now for the hard part. I say hard because for a hardware buff like me, software is a pain. But, hardware without software is not much good, so I have to deal with it. I looked around to see what I had in terms of musical software. After running through my old RAIN-BOWs, I found that the machine language routines used to generate four voices did not have listings, but only pages and pages of DATA statements. This makes it hard to find the driver routines and change them.

So I decided to give basic guidelines on how to modify them yourself. Inside the CoCo there is a built-in D-to-A converter. It is located at \$FF20 or 65312 in decimal. The D-to-A converter you have just built is at \$FF40 or 65344, and if you built two D-to-As, the second one is at \$FF41 or 65345. The idea is to find the location in memory that matches the address \$FF20 and change it to \$FF40. One thing to remember is that the address \$FF40 is divided into two bytes, since the CoCo can only work with eight bits of information. The first is \$FF or 255 in decimal and the second is \$20 or 32 in decimal, I wrote a short BASIC program to locate any presence of the address \$FF20 and change it to \$FF40. This is the program:

10 FOR I = &H1500 TO &HZEFF 20 IF PEEK(I)=255 AND PEEK (I+1)=32 THEN POKE I+1,&H40 30 NEXT I

There are a few things to remember with this program. First, PCLEAR 1 before typing it in. Then, load in your music driver and music and run the program. The memory area covered by this program starts just after the BASIC program and runs to the top of a 32K machine. This is only a guideline on

how to find the memory locations; people with good machine language skills will be able to find it with no problems.

After looking through my disks of software, I found that I had the program Musica2. I checked the machine language driver and found the point at which the program referenced address was \$FF20. I changed it by typing this statement:

POKE &H3F79 .&H40

That redirected the output to the external D-to-A I built. It was great, If you are using a multipack, you must do another poke to change the access of the slot that the controller is in, to the slot that the D-to-A is in. There is a simple way of doing that:

POKE &HFF7F, ((X-1) * 16)+(Y-1)

Where X is the slot number that the controller is in (a number from 1 to 4). and Y is the slot number that the D-to-A converter is in.

To make sure that two D-to-A converters work. I built two of them. I took my machine language disassembler and looked at how the program worked. After a short time, I came up with a stereo version. These are the pokes I did to convert the Musica2 Play program to use my stereo D-to-A converter:

POKE &H3F6F ,&HE6 POKE &H3F73 ,&HEB POKE &H3F27, &HFD POKE &H3F79 ,&H40 SAVEM "MU2ST", & H3F00, & H3FBF, &H3F00

This will make the modifications necessary to run it on my D-to-As and save a copy of it to disk.

Moving up to a Turbo PC/XT compatible costs less than you think. 4. 72/8 Max Turbo (software controlled) 256K Memory (640K Expandable).(*) 366K DSDD Disk Drive. 150W Power Supply Real Time Clock with battery backed Time & Date. • Parallel Printer Port. • 1 Serial Port (2nd port optional). IT Style Keyboard. Mono Graphics Adapter. (**) * High Res. Monochrome Monitor. (**) * MS-BOS 3.1 * Pull 6 Ho. Limited Warranty \$597<u>\$</u> Mono System

(**) Substitute Colour Graphics Adaptor \$ 795 00 and TTL Colour Monitor for

(*) 64BK upgrade add.....\$ 45.00 Znd Floppy Disk Drive..... \$ 69.00 Znd Serial Port add...... \$ 22.00 Mouse (Serial port)......\$ 68.08 Saugus, Ca. 91350

Disks; \$.48ea./\$41.00 box 100 with sleeves & lables. 100% GUARANTEED.

SEE AD IN LAST ISSUE FOR PRINTER RIEBONS

Calif. add 6,5% Tax. / C,O.D. ADD \$1,50

Voice (318)904-1398 / Data (805)253-0221

Canyon County Devices P. O. Box C

20Mb Hard Disk W/Controler, 9389.00 PRICES APPLY TO LINITED STATES ORDERS ONLY.



It All Adds Up

By Bill Carrigan

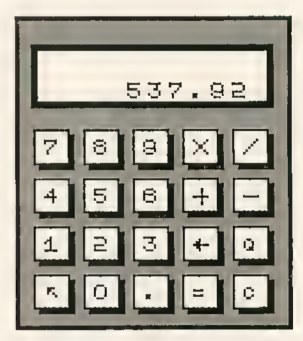
ow many times has someone told you that your computer is no more than an oversized calculator? They are more or less right, but you and I both know that to use the Color Computer as a calculator is no easy task. There have been many times when I needed to use my calculator but couldn't find it and had to resort to the computer (it's always in the same place). But trying to perform any volume of calculations was clumsy at best.

With thanks to Peter Kerckhoff (Co Cocad October 1985) for the polling methods and Apple Macintosh (for the idea), I went about making my Color Computer work like a calculator.

After typing in the program and running it, you are presented with a calculator on the screen. The right joystick controls an arrow cursor that can be moved over the key pad. To select a key, simply position the arrow over the key and press the firebutton. That's all there is to it. The rest should be pretty self-explanatory. If you can operate a calculator, you can use this program.

Two keys not normally found on a calculator are the Q key, which quits the program, and the left arrow, which allows you to delete the last digit entered, rather than clearing and reentering the complete number. The program is easy to modify, so help yourself. I've left a function key empty to do with what you wish.

Bill Carrigan lives in Batavia, New York, and is a computer programmer. His first exposure to computers was a 16K CDC 3100 which filled an entire room. He has been programming large IBM systems for 10 years and has more recently developed an interest in micros.



Lastly, the program uses the high speed poke (PDKE 65495.0) and then restores it at the end of the program. If your computer does not accept this poke then delete Line 10, which sets the high speed, and Line 1740, which restores the computer to normal speed when you quit the program.

I hope you have as much fun using the program as I did writing it.

(Questions about this program may be directed to Mr. Carrigan at 202 South Swan, Batavia, NY 14020, 716-343-7588. Please enclose an SASE for a reply when writing.)

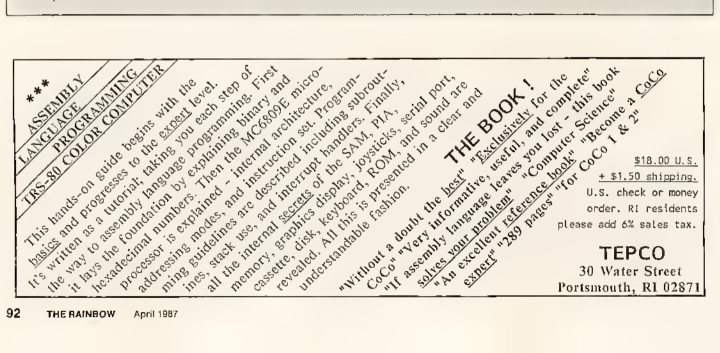
	/2		
		940237	7
V/	130191	1120126	
- 1	29043	133090	-
	510 112	1510 87	-
	73040	END67	
_			

The listing: COCOCALC

```
10 POKE 65495,0
2Ø CLEAR 5ØØØ:CLS:GOTO2ØØ
3\emptyset X=1NT((JOYSTK(\emptyset)+58)*1.31):Y=
(JOYSTK(1)+97):P=ABS((1 AND PEEK
(\&HFF\emptyset\emptyset))*3-3)
40 RETURN
5\emptyset \text{ GET}(\emptyset,\emptyset) - (6,6), C1, G: LINE(\emptyset,\emptyset)
-(6,6), PRESET, BF: DRAW"S4; BM3, 3NF
\text{H2D2E2L"}: \text{GET}(\emptyset,\emptyset) - (6,6), \text{C2}, \text{G:PUT}
(\emptyset,\emptyset) - (6,6), Cl, PSET: RETURN
6\emptyset \text{ GET}(X-3,Y-3)-(X+3,Y+3),C1,G:P
UT(X-3,Y-3)-(X+3,Y+3), C2, AND: RET
URN
7Ø IF (LX<>X) OR (LY<>Y) THEN PU
T(LX-3,LY-3)-(LX+3,LY+3),Cl,PSET
:LX=X:LY=Y:GOSUB6Ø:RETURN ELSE R
8Ø PUT(LX-3,LY-3)-(LX+3,LY+3),C1
, PSET: RETURN
9ø '
løø '
          TEXT GENERATION
11ø '
12Ø IF ASC(E$)>62 THEN 13Ø ELSE
ON ASC(E$)-31 GOTO 850,860,870,8
8Ø,89Ø,9ØØ,91Ø,92Ø,93Ø,94Ø,95Ø,9
6Ø,97Ø,98Ø,99Ø,lØØØ,lØlØ,lØ2Ø,lØ
3Ø,1Ø4Ø,1Ø5Ø,1Ø6Ø,1Ø7Ø,1Ø8Ø,1Ø9Ø
,11ØØ,111Ø,112Ø,113Ø,114Ø,115Ø
13Ø ON ASC(E$)-62 GOTO 116Ø,117Ø
,118Ø,119Ø,12ØØ,121Ø,122Ø,123Ø,1
24ø,125ø,126ø,127ø,128ø,129ø,13ø
Ø,131Ø,132Ø,133Ø,134Ø,135Ø,136Ø,
137Ø,138Ø,139Ø,14ØØ,141Ø,142Ø,14
ЗØ
14Ø '
15Ø '
         DRAW CHARACTER STRING
16Ø '
17Ø FOR C=1TO LEN(T$):DRAW"S4;BM
=TX; ,=TY; ": E$=MID$ (T$,C,1):GOSUB
 12Ø:TX=TX+SP:NEXT C:RETURN
18Ø '
         START OF PROGRAM
19Ø '
2ØØ DIM FF$(5,4),Cl(1),C2(1),Ll(
6),MO(255):D$="V31L1ØØO3B":SC=4:
LX=3:LY=3
21Ø PG=Ø:GOSUB147Ø:N=3:GOSUB5Ø
22Ø N=1:FOR Y=3TO1 STEP -1:FOR X
=1TO3:FF$(X,Y)=RIGHT$(STR$(N),1)
:N=N+1:NEXT X:NEXT Y:FF$(2,4)="\emptyset
":FF$(3,4)="."
```

```
23Ø SP=8:TY=8Ø:LF=5:B$="":A$="":
SC=4
240 1
25Ø '
         CURSOR POLLING
260
27ø GOSUB3ø:GOSUB7ø:IF P<>3 THEN
 GOTO 27Ø
28Ø T$="Y"
29ø FOR I=83 TO 15ø STEP 19:IF (
X>I AND X<I+8) THEN T$="N"
300 NEXT
31Ø IF T$="N" THEN 27Ø
32Ø FX=INT((X-71)/19)+1
33Ø FOR I=1Ø5 TO 165 STEP 19:IF
(Y>I AND Y<I+8) THEN T$="N"
34Ø NEXT
35Ø IF T$="N" THEN 27Ø
36 \text{ } \text{ } \text{FY=INT}((Y-93)/19)+1
37Ø RX=(72+(FX*19)-19):SX=RX+11
38 \text{ } \text{ } \text{ } \text{RY} = (94 + (\text{FY} + 19) - 19) : \text{SY} = \text{RY} + 11
39Ø GOSUB8Ø:PUT(RX,RY)-(SX,SY),M
O, NOT: PLAYD$: PUT(RX, RY) - (SX, SY),
MO, NOT: GOSUB6 Ø
400 ON FY GOTO 410,420,430,440
41ø ON FX GOTO 46ø,46ø,46ø,58ø,5
9ø
42Ø ON FX GOTO 46Ø,46Ø,46Ø,6ØØ,6
1Ø
43Ø ON FX GOTO 46Ø,46Ø,46Ø,55Ø,1
74ø
44ø ON FX GOTO 27ø,46ø,46ø,62ø,6
3Ø
45Ø
46Ø 'ADD A NUMBER
47Ø 1
48Ø IF NC>8 THEN 27Ø
49\emptyset IF (INSTR(A$,".") > \emptyset) AND (
FX=3) AND (FY≈4) THEN 27Ø
5ØØ NC=NC+1: A$=A$+FF$ (FX, FY)
51Ø LINE(73,63)-(159,81), PRESET,
BF
52Ø TX=155-(NC*8):T$=A$:GOSUB17Ø
53Ø GOTO 27Ø
540 ' DELETE A NUMBER
55Ø IF NC=Ø THEN 27Ø
56Ø A$=LEFT$(A$, LEN(A$)-1):NC=NC
--1
57Ø IF NC>Ø THEN 51Ø ELSE LINE(7
3,63)-(159,81),PRESET,BF:GOTO27Ø
58Ø F=1:GOTO67Ø
59Ø F=2:GOTO67Ø
6ØØ F=3:GOTO67Ø
61ø F≃4:GOTO67ø
62Ø F=5:GOTO67Ø
63Ø IF A$="" THEN B$="":LF=5 ELS
E A$="":NC=\emptyset
64Ø LINE (73,63) - (159,81), PRESET,
BF:IF B$<>"" THEN T$=B$:TX=155-(
```

```
920 DRAW"S=SC; BRBU4D2": RETURN
LEN(B$) *8):GOSUB17Ø
65Ø GOTO27Ø
                                     93Ø DRAW"S=SC; BR2HU2E": RETURN
66Ø
                                     94Ø DRAW"S=SC; BU2ED2FU2NR3U2": RE
67Ø 'PERFORM FUNCTIONS
                                     TURN
68Ø
                                     95Ø DRAW"S=SC;E5BD5H5":RETURN
69Ø IF AS="" THEN LF=F:GOTO27Ø
                                     960 DRAW"S=SC:BU2R5L2U3D6":RETUR
700 IF LF=5 THEN C$=A$:GOTO720
                                     N
71Ø ON LF GOSUB 78Ø,79Ø,8ØØ,81Ø
                                     97Ø DRAW"S=SC;BRU2":RETURN
72Ø B$=C$:A$="":NC=Ø
                                     980 DRAW"S=SC; BU2R5": RETURN
73Ø LINE(73,63)-(159,81), PRESET,
                                     990 DRAW"S=SC:BRURD":RETURN
                                     1000 DRAW"S=SC; E5": RETURN
                                     1010 DRAW"S=SC; BUU3ER2FD3GL2": RE
74Ø IF LEN(B$)<1Ø THEN TX=155-(L
EN(B$) *8):GOTO 77Ø
                                     TURN
75ø IF VAL(B$)>99999999 THEN B$
                                     1020 DRAW"S=SC;R4L2U5G2":RETURN
                                     1030 DRAW"S=SC;NR4U2R3EUHL3":RET
=LEFT$(B$,6)+RIGHT$(B$,4) ELSE B
                                     URN
=LEFT$(B$,10)
                                     1040 DRAW"S=SC; BUFR2EUHLE2L4": RE
76Ø TX=155-8Ø
77Ø T$=B$:GOSUB17Ø:LF=F:GOTO27Ø
                                     TURN
                                     1050 DRAW"S=SC;BR3U5G3R4":RETURN
78\emptyset C=VAL(A$) *VAL(B$):C$=STR$(C)
                                     1060 DRAW"S=SC; BUFR2EUHL3U2R4":R
: RETURN
79Ø C$=STR$(VAL(B$)/VAL(A$)):RET
                                     ETURN
                                     1070 DRAW"S=SC; BE4HL2GD3FR2EUHL2
URN
8ØØ C$=STR$(VAL(B$)+VAL(A$)):RET
                                     ":RETURN
                                     1080 DRAW"S=SC; BRUE3UL4D": RETURN
URN
                                     1090 DRAW"S=SC; BRR2EUHEHL2GFNRGD
81Ø C$=STR$(VAL(B$)-VAL(A$)):RET
URN
                                     ":RETURN
                                     1100 DRAW"S=SC; BUFR2EU3HL2GDFR2"
82Ø
                                     : RETURN
83Ø 'DRAW STRINGS FOR NUMERICS
                                     1110 DRAW"S=SC; RULBU2RUL": RETURN
     AND ALPHABETICS
                                     1120 DRAW"S=SC; BU4RDLBD2RD": RETU
84Ø
850 DRAW"S=SC; BR4": RETURN
                                     RN
                                     113Ø DRAW"S=SC; BU2NE2F2": RETURN
860 DRAW"S=SC; RBU2U2LD2": RETURN
87Ø DRAW"S=SC;BU2U2BR2D2":RETURN
                                     114Ø DRAW"S=SC; BUR3BU2L3": RETURN
                                     115Ø DRAW"S=SC; E2H2": RETURN
880 DRAW"S=SC;BRU4BR2D4URL4RU2LR
                                     116Ø DRAW"S=SC;BU3UR3D2LBDD":RET
4": RETURN
                                     URN
89Ø DRAW"S=SC;R3U2L3U2R3LD4":RET
                                     1170 DRAW"S=SC; NR3U3ER2BD2LDRU":
URN
900 DRAW"S=SC; E4BL3DBR3BD2D": RET
                                     RETURN
                                     1180 DRAW"S=SC; U3ERFDNL3D2": RETU
URN
910 DRAW"S=SC; BR2NU4H2R3": RETURN
```



1190 DRAW"S=SC:U4R2FGNL2FGL2":RE 1460 ' TURN 147Ø PMODE 4,1:SCREEN 1,1:COLORØ 1200 DRAW"S=SC; BRREGLHU2ERF": RET ,1:PCLS URN 148ø LINE(65,5ø)-(168,17ø), PSET, 121Ø DRAW"S=SC;U4R2FD2GL2":RETUR N 149ø LINE(64,49)-(169,171), PSET, 122Ø DRAW"S=SC; NR3U2NR2U2R3": RET URN 1500 LINE(70,60) - (162,84), PSET, B123Ø DRAW"S=SC;U2NR2U2R3":RETURN F 124Ø DRAW"S=SC; BU4BR3L2GD2FREUL" 151Ø LINE(73,63)-(159,81), PRESET : RETURN , BF 125ø DRAW"S=SC;U4D2R3U2D4":RETUR 152Ø FOR X=73 TO 15Ø STEP 19 N 153Ø FOR Y=95 TO 155 STEP 19 126Ø DRAW"S=SC;R2LU4NLR":RETURN 154Ø LINE(X,Y)-(X+13,Y+13),PSET, 127Ø DRAW"S=SC; BUFREU3": RETURN BF 128Ø DRAW"S=SC; U2RNF2NE2LU2": RET 155Ø COLOR 1,Ø URN 156Ø LINE(X-2,Y-2)-(X+11,Y+11),P 1290 DRAW"S=SC; NR3U4": RETURN SET, BF 1300 DRAW"S=SC; U4FRED4": RETURN 157Ø COLOR Ø,1 1310 DRAW"S=SC;U4F3DU4":RETURN 158Ø LINE(X-2, Y-2) - (X+11, Y+11), P 132Ø DRAW"S=SC; BUU2ERFD2GLH": RET SET, B URN 159Ø NEXT Y 1330 DRAW"S=SC; U4R2FGL2": RETURN 16ØØ NEXT X 1340 DRAW"S=SC; BUU2ERFD2GNUNRLH" 161Ø A=1:X=75:SC=4:SP=19 :RETURN 1620 T1\$(1)="789*/" 1350 DRAW"S=SC;U4R2FGL2RF2":RETU 163Ø T1\$(2)="456+-" 164Ø T1\$(3)="123)Q" RN 136Ø DRAW"S=SC;R2EHLHER2":RETURN 165Ø T1\$(4)=" Ø.=C" 166Ø FOR TY=1Ø2 TO 161 STEP 19 137Ø DRAW"S=SC; BU4R2LD4": RETURN 138ø DRAW"S=SC; NU4R3U4": RETURN 167ø T\$=T1\$(A):TX=X:GOSUB17ø 139Ø DRAW"S=SC; BU4D3FREU3": RETUR 168Ø A=A+1 169Ø NEXT TY 1400 DRAW"S=SC; NU4ERFU4": RETURN 17ØØ TX=44:TY=22:SC=8:SP=1Ø:T\$=" 141Ø DRAW"S=SC; UE2UDGHUDF2D": RET COCO CALCULATOR":GOSUB17Ø 171Ø TX=4Ø:TY=42:SC=8:SP=1Ø:T\$=" 142Ø DRAW"S=SC; BU4DFEUDGD2": RETU BY BILL CARRIGAN": GOSUB17Ø RN 172Ø RETURN 143Ø DRAW"S=SC; NR2UE2UL2": RETURN 173ø ' 144ø ' 174Ø POKE 65494,Ø 145Ø ' CREATE SCREEN 175Ø END

CoCo's Best &
Fastest Spreadsheet
RS-DOS Version

DYNACALC® Is a registered

Computer Systems Center

trademark of

DYNACALC®

Compatible with CoCo 1, 2 & 3 64K Required

9

retail...\$99.95

\$59.95 EDI

DERRINGER SOFTWARE, INC. P.O. Box 5300

Florence, SC 29502-5300

To place an order by phone, call **(803) 665-5676** 10 AM - 5PM EDT Check, Money Order, VISA, or MasterCard

South Corolina residents odd soles tax Include \$3.00 for UPS Shipping — \$5.00 U.S. Moil — \$9.00 Air Mail

Checking Into Conference

By Cray Augsburg Rainbow Technical Editor

Telcome to Delphi Bureau! Those of you who have been with us over the past year or so have certainly seen some changes in the CoCo SIG. We started with very few members, but slowly have gained strength and now, are one of the busiest SIGs on Delphi, While the SIG staff is necessary for such success, the most important ingredient to our success has been you, the SIG member. Your support and suggestions have made the CoCo SIG what it is; an excellent place to meet other computer users interested in the CoCo. Imagine, "talking" online with people from across the United States. Getting immediate help from the CoCo gurus. We have received several requests from the SIG membership for coverage of the SIG Conference on these pages. So, this month, Delphi Bureau will be devoted to Conference commands.

Before I get started, however, I would like to say that all the requests have brought out a very important point. The CoCo SIG membership is steadily increasing. Because of this, we have new members each and every day. These people need our help in learning the ropes. Let us be patient and polite as we guide new members so that they, too, may enjoy the benefits to be found from our SIG.

The CoCo SIG Conference area is a special area on Delphi which is designed so that you can directly interact with other users just as you might talk over a telephone. The main differences are that you can "talk" with more people at

Cray Augsburg is RAINBOW's technical editor and has an associate's degree in electrical engineering. He and his wife, Ruth Ann, have two children and live in Louisville, Ky. His username on Delphi is RAINBOWMAG.

the same time, and that you must type instead of vocalize. Conference is just one of many important and beneficial ways to utilize Delphi for the exchange of information. If you need help from a specific user, you can arrange with him via Delphi Mail for a specific time to be online. Then you can page each other into a Conference. This can be one-on-one or an open meeting between several users. Some of you may recall the excellent open conference we held the night of July 30, 1986, the same day the Color Computer 3 was announced. Over 30 people attended the online conference and were able to hear firsthand about the new machine. Yet, Conference can be used even if you just want to say "hello."

To get to the CoCo SIG Conference area, just enter CD at the CoCo SIG prompt. If you are at prompt level three, you will be greeted with the Conference menu. Items from this menu are:

WHO — This command lists all users online in the CoCo SIG and places parentheses around the names of those users in the Conference area. It also lists the names of the Conference groups already created.

JOIN — Allows you to join a group. Just enter JOIN group name. If the group exists and is not a private group, you will immediately become a member of the group. If it doesn't exist, Delphi will create it and you will become the group leader.

PAGE — As its name implies, this

DATABASE REPORT

Our new OS-9 Online Special Interest Group is off to a solid start. We are approaching our first thousand messages in the forum as I write this and, over the last month, the OS-9 Online database has grown significantly. We have now officially closed down the OS-9 topic area on the CoCo SIG and are referring all OS-9 uploads and many OS-9 forum messages to OS-9 Online,

Disk Extended Color BASIC users who have Color Computer 3s, Multi-Paks, and RS-232 packs may be interested in checking out our Data Communications section of the CoCo SIG, where Rick Adams (RICKADAMS) has just uploaded Rickyterm, a "low voltage guiltware terminal emulator." Rickyterm supports 40-and 80-column display, as well as Xmodem file transfer, and offers some unique handling of strings that allows you to have instant single-key access to any string typed in or received on your terminal. This feature can be used to produce interesting effects in conference,

permits auto-dialing, and facilitates a number of other applications.

New in the OS-9 Online Database

In the OS-9 Online SIG's general topic area, Rick Adams has sent us a text file describing graphics commands for Level II BASIC. Kevin Darling (KDARLING) has sent us a description of OS-9 Level II window codes and also a file that tells folks how to extract the Level II kernel from the just-released game Rogue. (This is for folks who wanted advance access to OS-9 Level II.) Jay Truesdale (JAYTRUESDALE) has sent us a fascinating announcement from Atari about two interesting new products.

In the Applications section of OS-9 Online, Bill Brady (WBRADY) has sent us a BASICO9 program to calculate sunrise and sunset times, a driver for the Radio Shack CGP-115 graph plotter, and a simple database program. In the Utilities section, Peter E. Durham (PEDXING) has sent us a program for modifying various

option allows you to page another user to the Conference area.

NAME — This option allows you to change your name while in Conference. It doesn't change your username, but changes the way other users see your name. Most people choose to change to their first names. Others have special online nicknames they favor.

EXIT — As with all areas of Delphi, you can leave the Conference area by entering EXIT or pressing CONTROL-Z.

This is the basic Conference menn. It is available immediately upon entering the Conference area. Once you have joined a group, however, a more powerful set of commands and options becomes available to you. Some special commands, which will be covered in a future issue, are only available to the group leader. As stated above, the group leader is the person who created the group in the first place. If that person should leave the group for any length of time, he will lose his group leader status, and the second person who originally entered the group will take over. Following is a list of the immediate commands available while in a conference group. To see the list online, just enter /HELP. Notice that all commands must be prefaced with a slash (/), If they are not, the Conference software will just send them to all other members of the group, thinking it is

/ANSWER — Issue this command

when you want to accept a page from someone in another group.

BUSY — Use this command to disable SENDs from users outside your conference group. You can "ungag" yourself by typing NOBUSY.

VBYE — This command causes a complete logoff from Delphi.

CANCEL — This command cancels all pages you have issued that are still pending or unanswered.

VEXIT — Use this or CONTROL-Z to exit the group and return to the Conference menu,

GNAME name — This command allows any member of the conference group to change the name of the group.

HELP — Causes this list, without definitions, to be displayed to your screen.

JDIN groupname — This command allows you to become a member of a different group, thereby leaving the one you are presently in. You can also use JDIN groupnumber.

MAIL — By issuing this command, you temporarily leave Conference and enter your Mail area. However, anyone who joins your group will think you are still there. They will see your name as being a group member. Because of this, it might be wise to use NAME to change your name to something like IN MAIL or BE RIGHT BACK.

NAME nickname — Allows you to change your visible name from your username to a nickname. The change is

not permanent and will not remain in effect after you leave the Conference area. Similarly, anyone not in the Conference area will see your normal username if they do a WHD.

PAGE username — You can page any other user in the CoCo SIG to your Conference group by issuing this command with their username. The only exception is that they won't receive the page if they are presently gagged, or busy. Rather, you will get a message telling you they are not available.

REJECT — Allows you to reject a PAGE from another user. If you send this command, the other user will receive a message telling him you do not want to talk with him.

REPEAT — Causes all text you send to other group members to be repeated back to your terminal as you sent it. You can turn this off by typing NOREPEAT.

RNAME nickname — If you want to know which nickname corresponds to which username, issue this command followed by the nickname in question.

SEND name-list message — This command allows you to send a semi-private message to those usernames listed in the name list. These usernames must be separated by commas if you use more than one. A message sent this way will be seen only by those people listed in name-list. It will not be seen by any other members of the Conference group. This is a great way to "talk behind someone's back," but be careful.

keyboard server defaults for Level I, Version 1 and Version 2. Roger Smith (SMUDGER) has provided UNLOAD.09, a procedure to unlink modules until they disappear from memory.

In the Device Driver topic area, Toni Ryan (TNTRHODAN) has provided source code for a disk driver, allowing you to change stepping rates and number of heads and tracks. Michael Dziedzic (MJD) has uploaded various 80-column screen drivers for OS-9 Level 1, including a particularly sharp 25-line driver. Vincent Figundio (VINFIG) has sent us a RAM disk driver for OS-9 Level t on the CoCo 3.

In the Telecommunications area, Bill Brady has been quite busy, uploading five new groups that comprise his BigT telecommunications package. These include BIGT, an Xmodem terminal program that allows auto-logs and baud rate changes, SIO and SIO2.ASM (source code for ACIA pack drivers for BIGT for Level I and Level II OS-9), NUHOST (source code for his auto-log files), and NUHOST.I (object modules to create the auto-log files for BIGT).

Lastly, in the Patches topic area, our own **Don Hutchison** (DONHUTCHISON) has given us *Fast Boot*, a utility that allows you to patch the boot file for OS-9 Level 1, Version 2, to allow faster booting by utilizing 6-ms step rates during the boot process.

New in the CoCo SIG Database

In the General topic area, Mike Fischer (MIKESS) uploaded a discussion from a local BBS about the CoCo 3 versus the IBM PC (with a few misunderstandings about the significance of clock speeds).

In the Data Communications section, in addition to Rick Adams' debut of Rickyterm, we also have received a dialer program for MikeyTerm, from Ron Bihler (RAAB) and several Ham radio programs (including an RTTY program) from Rainbow's Dan Downard (DANDOWNARD). Of course, readers should note that, as of last month, we have online the latest revision of MikeyTerm (Version 4.3) by Mike Ward (MIKEWARD) that supports the CoCo 3 in 80-column mode. Mike Ward, a SysOp on Compu-

Serve, visits Delphi's CoCo SIG almost daily and is available 10 answer questions about *MikevTerm*.

Our Graphics database has been bursting with new files, Jim Stewart (WHEEL-JIMMER) has sent us a stunning CoCo 3 picture of a Unicorn (which he noted was drawn entirely using mouth control due to his disablity). Emery Mandel (EMAN-DEL) has sent us a Pink Floyd logo and a peace symbol for the CoCo 3. Mike Fischer has sent a revised driver for his bouncing ball demo program, now allowing for a rainbow-colored ball. John Snyder (MYTHRANDIR) has provided an updated and improved version of his Hoopy utility for converting graphics screens. Pat Leathrum (LEATHRUMRA) has given us a picture of the Eagle Lunar Lander. Richard Trasborg (TRAS) has sent a number of images of women.

1 uploaded some alternate software fonts for the CoCo 3 under the HPRINT command, including a 128-character set that provides for letters in the same fonts used by the 1BM PC color graphics adapter. Raymond Lueders (MOON-SHINE) has also given us some female

WINCHESTER BASIC OWL-WARE

ANNOUNCING... the Development of a Major Breakthrough in HARD DRIVE SYSTEMS for the COLOR COMPUTER!!!

everywhere. You turn the computer on and you can immediately access your drive from BASIC or any language using commands you already know. You do not have to know or use OS9 to use OWL-WARE WINCHESTER BASIC. but if you do. all tiles saved from RSDOS are available to OS9. All files generated from OS9 can Several months ago OWL-WARE introduced the Finest OS9 Hard Drive System for the Color Computer, Winchester Basic. For the first time you have available a true Winchester System, although there are 10 be made available to RSDOS by copying to the WINCHESTER BASIC directories. There are no partitions to wall you into, only one operating system, but nothing torces you to use an operating system you don't like. Now we are about to introduce the only RSDOS Intertace System worthy of our computer, OWL-WARE 10 mag drive you could have a 8 mag file on directory 5 and a 1 mag tile on directory 8 and small files Call for further details and availability on this breakthrough product!!! directories made avallable to BASIC, the only limit to size of any tile is the size of your drive. On a

ONLY... \$50. POR DRIVE / DRIVE

WITHOUT DRIVE \$75 OS9 HARD DRIVES FOR CoCo 1, 2, 3

BELOW WINCHESTER BASIC COCO 1, 2 ONLY (CoCo 3 Version Pending)

OS-9 HARD DRIVE SYSTEMS
Disk Access is at Least... 8 Times Faster than Floppy Drives.

Software, Hard Drive, Controller and L.R. Tech Interface. Control up to 2 Drives. EACH with Continuous Massive Memory!!! Complete 0S-9 Hard Drive System Includes...

NOTE: OS-9 and RS DOS... "This may prove to be the perfect mating of both systems." RAINBOW (May 86) NEW PRICINGIL

\$599. \$729.

OWL-WARE

to Distribute the L.R. TECH an exclusive arrangement is pleased to announce

Hard Drive Interface and Software. DEALERS INQUIRES INVITED

Pady for use in Manual Control of the Creen damp to Color Ing-Jet or other lenou printers CREATE BEAUTIFUL PICTURES WITH Master Artist Now Availablet NEWIII Coco 3 Version of 64K DISK

UTER 1-01MENSIONAL COJECTS FROM ANY ANGLE WITH



Interface & Software Only \$119.

Please note that an interface

A Xebec SASI controller ls \$139, additional,

ls not a controller,

convenient, on screen menu Supports input from x-PRD. TDUCH-PRD, MORUSE or JBYSICK Buttit-fn screen dump to landy

Difficial Creen dump to landy
Calculate: dimensions for unu
Trom just arough "Kerch"
Plots or Calculates innes and # Un-icepen thetching mode

64K DISK

WULTI-PAK OR USE Y CABLE,

INSTALL IN ANY SLOT OF

If you need one,

All Prices Include OWL-WARE'S TOLL FREE ORDER LINE (800) 245-6228 TECHNICAL ADVICE Case and Power Suppry (215) 682-6855 Double Single SHhhh... Ask about the WISPER DRIVE!!! Quad Call for SPECIAL PRICES on Drive 0, 1,2,3 Combos. 79. to \$239 DRIVE 1 \$ 109. to \$ DRIVE 0 \$

All drives are new and fully assembled. We ship

DRIVES at NO ADDED CHARGE! FULLY TESTED and CERTIFIED CHINON and Other Brands known as the highest quality made

STATE-OF-THE-ART TECHNOLOGY NOW FOR COCO 1, 2, 3 !!!

Disk Drive

Software Bundled Special

See

with

Purchase!

ROM. Call about Double Sided OWL DOS, ADOS available on We have RSDOS, JDOS or Special Needs.

ORDER LINE TOLL FREE

PRICESIII LATEST Call for

M.C. & VISA Accepted ES 1 YEAR WARRANT 90 day

OWL-WARE P.O. Box 116-D

Mertztown, PA

(JPA (215) 682-6855 PA Res Include 6 % Tax

Tutor now available. If you have not Version 1.1 of Disk gotten yours, order today!!! OWL TIP:

OWL-WARE Software Bundle Disk Tutorial 3 Utilities 2 Games

PROGRAM, THE TUTOR TAKES YOU STEP LESSON TUTORIAL THAT WILL GIVE YOU BASIC (THIS PROFESSIONALLY WRITTEN TUTOR IS EASILY WORTH THE BUNDLE'S OUICK, PAINLESS KNOWLEDGE OF DISK A MULTI-LEARN EVERYTHING ABOUT DISK BASIC BY STEP THROUGH THE LESSONS AND DISK TUTOR Version 1. FROM THIS MACHINE LANGUAGE CORRECTS YOUR MISTAKES TOTAL PRICE).

PLUS SHIPPING

25% FASTER DISK ACCESS AND ALLOWS CORRECTS FLOATING POINT NUMBER AN OPERATING SYSTEM THAT GIVES USE OF DOUBLE SIDED DRIVES

COPY-IT

OUICKLY COPIES SELECTED PROGRAMS PROGRAMS FOR COPY (NOT FOR PRO FROM DISK. USE WILD CARD OPTION SEARCH TO SELECT GROUPS OF TECTED PROGRAMS)

VERIFY

VERIFIES READING EACH SECTOR, BAD SECTORS ARE LISTED ON THE SCREEN

2 GAMES

BOTH HAVE SOLD FOR OVER \$17. EACH. 2 GAMES FROM OUR STOCK.

S125.00 WORTH OF SOFTWARE!!! IF SOLD SEPARATELY OVER only \$27.95

DISK DRIVE PURCHASEI (or even better) \$6.95 with

HALF HEIGHT DRIVE UPGRADE KIT FOR NEW RS SYSTEM

case. KIT INCLUDES:double sided Why only double cepacity drive to fit in your case, includes hardware and chip to run double when you can triple in the same sided Takes only 5 minutes

1 YR. WARRANTY ONLY...

OWL-WARE

hes e liberel warranty policy. During the buyer, except for shipping costs. the werrenty period ell defective tems will be repeired or replaced et our option and et no cost to

for return euthorization numbers. to a service cherge, Price does uneuthorized returns ere subject Return of non-defective items or not include shipping, but does include a discount for cesh. Cell our technical advice line

(800) 245-6228

If you forget the slash, or if it isn't the first character on a new line, all group members will see the message.

SQUELCH name — This command allows you to "block out" another user. Anything he sends you with SEND or anything he says in Conference will not be sent to your terminal. To be polite, only use this if someone is really bugging you. It might be more polite to simply leave the group.

TALK groupnumber — This command allows you to temporarily talk to another conference group without leaving the group you are presently in. You may use this any number of times to become a semimember of any number of groups. You will be "listening" to any groups you pick, but you must use ✓TALK groupnumber to talk back, You can only talk to one group at any one time. You can leave a group that you joined with /TALK by using CONTROL-Z, /EXIT or /JDIN. You must use the group number for this command, As an example, if you want to listen and talk with group number 3 without leaving your present group, just type /TALK 3 and press ENTER,

TIME — When you issue this command, you will see what time of day it is (handy for long conferences), as well as how long you have been logged onto Delphi.

WHD — This command shows who is in Conference and in which groups. Each group listing has a unique group number. Use this number for TALK.

You will also see the usernames of all people currently in the CoCo SIG.

to get the Delphi user profile for the indicated username. This assumes the user has entered a profile at the People on Delphi option of the main Delphi menu.

More information can be found for these and other commands by typing /HELP /subject while in Conference where subject is the command you want more information about.

User Profiles Needed

It has been pointed out that many users, especially newcomers to the SIG, have not yet posted their personal profiles. It is important that other members be able to find out a little information about you. It is especially useful to have this information when talking in Conference with other users. It lets you get a little background information on the people with whom you are communicating. All that is necessary is that you answer a few simple questions about yourself. First, at the CoCo SIG prompt, enter MEMBER to get to the membership directory. Then type I-AM and answer the prompts. Now, this profile is not the one used when someone types /WHDIS in Conference. You need to go to the Main Delphi menu and enter PEDPLE. Then, again, type I-AM and answer the prompts. These simple procedures take no more than a few minutes and will enhance the friendly atmosphere on the SIG. While you are in these member directories giving your user profile, you might also enter WHOIS MARTYGOODMAN. I think you will find out quite a bit about this knowledgeable CoCo personality.

Are you one of the many who would like a "cleaner" way to hang up on Telenet? Well, in addition to simply typing HANG at the Telenet @ prompt after you log off Delphi, you can configure your pad setup to automatically hang up on Telenct when you log off Delphi. At the SIG > prompt, simply type:

/PADSETUP 0:0,32:1 ENTER /SAVE ENTER

Having done that, the new pad setup for you will be saved as the default and from then on, until you change it, you will get an automatic hangup on Telenet. There is no similar setup to cover Tymnet, as far as we know. If you want to "undo" the pad setup, use:

NOPADSETUP ENTER
SAVE ENTER

Note: Do not play with these commands if you are direct-dialed (not using Telenet or Tymnet.)

Hope this is helpful to you.

images, and some cartoons as well. Bob Wharton (BOBWHARTON) uploaded several nice CoCo 3 pictures (including Opus of Deathtongue and a set of NCAA college logos), and James Kenney (KENNEY) sent us his HDISPLAY utility.

Bob Montowski (GRAPHICSPUB) sent us a utility for viewing 16-level DS-69 pictures on a CoCo 3. I should note that Microworks, the maker of the DS-69, has just released a B version of this unit that works on the CoCo 3 and, in the official driver software, supports display of 16 gray-level pictures on the CoCo 3. Loren Howell (XENOS) has sent us his BASIC drawing program, Hdoodle, for the CoCo 3. In the Music topic area Jonathan Griffin (JAG) has sent us his Sleigh Ride composition.

tn the Games database, David Ferreira (SKEEVE) has provided a Star Trek game for the CoCo 3, Jim Thompson (BLUDGEON) has sent two new games, including a Game of Life program. Ed Niklas (RAINMAKER) has sent us an Adventure game, and Martyn Phillips (NORABDER) has uploaded Starlanes. Steve Macri

(DRACMAN) has sent us a *Chanks* foolball game for the CoCo 3, and our own Cray Augsburg and Don Hutchison have sent us a number of new games, including the *Realm of Nauga* and a *Motorcycle Jump* game.

In the Hardware Hacking section, I have uploaded instructions on how to hook a CoCo 3 RGB port to a Sony XBR or Profeel-type monitor. Dennis Skala (DENNYSKALA) has sent information on modifying a PBJ CC bus for the CoCo 3.

In the Utilites and Applications section, Art Flexser (ARTFLEXSER) has provided a program to allow viewing of all possible foreground, background, and border color sets on an 80- or 40-column text screen. This utility is part of Art's newly released ADOS3 package of DOS enhancements for CoCo 3 systems. Roger Hallman (ROGERH) sent a Ram disk for the CoCo 3. Roger Krupski (HARDWAREHACK) has sent a 512K memory tester, also for the CoCo 3. Ken Schunk (KENSCHUNK) sent what I understand is a definitive patch for CoCo Max

software to allow it to run on a CoCo 3 (but only using old PAL chips or a Y cable). Don Hutchison has sent us a 35-to 40-track patch program, a disk editor, and a disk aid utility. Leonard Litberg (RADICAL) has sent us a CoCo 3 screen utility. Derrick Kardos (DTG) has sent us a public domain word processor. Dave MacLeod (SCORPION2) has sent us Bacpac Version 2.0.

In the Source Code for 6809 section, Don Hutchison has sent us an RS-232 bit banger SEND routine, Alan DeKok (ALANDEKOK) has sent NEWATTR. ASM, a utility for manipulating CoCo 3 text attributes. Jim Thompson has sent us the source code for his Onedee game and for a Game of Life, In the CoCo 3 News and Information area, Art Flexser has sent us a file about the "reset bug" in the CoCo 3, Alan Dekok has sent us a program to extract the CONTROL-ALT-RESET picture of the three Microware Mugs, and Richard Trasborg and Jim Shoop (BAZAR) have sent us various sorts of patches for CoCo Max.

Marty Goodman
Rainbow's Delphi Database Manager



Hippity Hoppity Down the Bunny Trail!



By Laura and Chris Petit

hildren in our school enjoy coming to computer lab each week. However, holidays are especially awaited by the children. For this reason, my husband and I wrote Easter Patterns. Not only is the game enjoyable but it is educational as well.

Easter Patterns includes the Easter bunny, Easter eggs and Easter music. The children are drilled in selecting patterns. Several eggs are displayed and the child must decipher the pattern and chose which egg is next. Each time the correct egg is chosen, the bunny hops across the screen and places an egg in the basket. If the wrong egg is chosen for the pattern, the child is asked to try again. When the child answers correctly three consecutive times, the difficulty of the pattern increases. If he cannot answer correctly more often than incorrectly, the program automatically defaults to the easier level. With 10 correct answers, the bunny completely fills the basket and hops away, basket and all, to the tune of "Here Comes Peter Cottontail,"

Easter Patterns provides the child with an interesting problem and quick rewards.

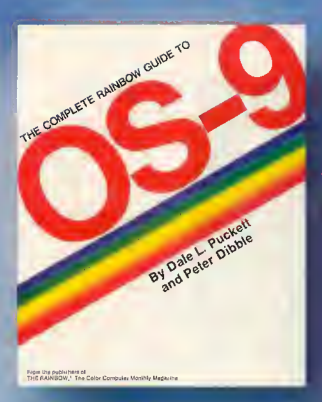
(Questions about this program may be directed to the Petits at 135 Davis Drive, Luling, LA 70070. Please enclose an SASE for a reply.)

Laura Petit holds a master's degree in curriculum and instruction, and is the computer coordinator at Our Lady of Prompt Succor School in Westwego, Lauisiana. Chris is a self-taught computer programmer. Together, they enjoy writing programs for the school's computer lab.

April 1987

A MILESTONE

THE COMPLETE BAINBOW GUIDE TO OS-9



read to describe a series program the OS-9 and the control of the

Also Available!

The GEL bow Guide To OS-9 Disk. An additioning pour Guardiants by the control of the rewards of the research o

Coming soon also by Dale Puckett and Peter Dibble: A complete Rainbow guide to using OS-9 Level II on the Color Computer 3.

- □ Please send me The Complete Rainbow Guide To OS-9 for \$19.95.*
- □ Please send me The Rainbow Guide To OS-9 Disk (a package of two disks) for \$31.* Does not include book.

A 60	Marie .
000 05 05	alar son
00 Ce 1	a for Cultivariance of the Control o
"" O.	Coco Noblino
-	mark.

NameSignature	
Address	
City	State ZIP
☐ My check in the amount of is enclosed.	
□ VISA □ MasterCard □ American Express V/SA • • • • • • • • • • • • • • • • • • •	### ##################################
Account Number	Card Expiration Date

Mail to: The Complete Rainbow Guide to OS-9, The Falsoft Building, P.O. Box 385, Prospect, KY 40059

To order by phone (credit card orders only) call 800-847-0309, 8 a.m. to 5 p.m. EST. For other inquiries call 502-228-4492.

'Add \$1.50 per book shipping and handling in U.S. Outside U.S. add \$4 per book. Allow 6-8 weeks for delivery. KY residents add 5% sales tax. In order to hold down costs, we do not bill. ALL ORDERS IN U.S. FUNDS.

OS-9 is a trademark of Microware Systems Corporation.

V	13 142	10195
7	29195	109 100
	48209	124198
	60112	14341
	76179	END3
	86 41	

The listing: EASTER

```
1 DIM A$(28),N$(1Ø),C(7),EØ(16),
E1(16), E2(16), E3(16), E4(16), E5(1
6),E6(16),E7(16),R1(4Ø),RØ(35),E
X(11), EY(11), CC(11)
2 RESTORE:FOR I=Ø TO 28:READ A$(
I):NEXT:FOR I=1 TO 9:READ N$(I):
NEXT
3 PMODE3,1:PCLS:SCREEN1,Ø
4 COLOR4:CIRCLE(56,129),40,,1.2:
CIRCLE (56,129),2,,.9:CIRCLE (56,1
45),2\emptyset,,.3,\emptyset,.5
5 LINE(72,123)-(112,1Ø5),PSET:LI
NE(72,129) - (112,129), PSET: LINE(7
2,135) - (112,153), PSET
6 LINE(4Ø,123)-(Ø,1Ø5), PSET:LINE
(4\emptyset, 129) - (\emptyset, 129), PSET: LINE (4\emptyset, 13)
5) - (\emptyset, 153), PSET
7 CIRCLE(3Ø,54),2Ø,,2,.25,.2Ø:CI
RCLE(78,54),2\emptyset,,2,.35,.23
8 PAINT(34,9Ø),2,4:PAINT(79,89),
2,4:PAINT(56,9Ø),2,4
9 CIRCLE(4ø,111),4,3,.9:CIRCLE(7
2,111),4,3,.9
10 'write title screen
11 A$="EASTER":DRAW"BM12\emptyset, 7\emptysetC4S1
2":GOSUB2Ø
12 A$="PATTERNS":DRAW"BM93,1Ø3":
GOSUB2Ø
13 A$="BY":DRAW"BM17ø,14øS8C3":G
OSUB2Ø
14 A$="CHRIS AND": DRAW"BM125, 16Ø
":GOSUB2Ø
15 A$="LAURA PETIT":DRAW"BM11Ø,1
8Ø":GOSUB2Ø
16 'music--thanks paula & james
17 PLAY"L4T3O3EGP64GAECP64L2CL4A
P6404CP64CD03AL8FP64L2FL16GP16GP
16L4GP32L16GP16GP16L4GP32BAFAL2G
18 FORDE=1TO4ØØ:NEXTDE:GOTO112
19 'subroutine to write to scr
2Ø L=LEN(A$):FOR I1=1 TO L:C=ASC
(MID\$(A\$,I1,1))-65:IF C=-33 THEN
 DRAW"BR5":NEXT I1 ELSE IF C<Ø T
HEN C=C+47
21 IF C=45 THEN C=26
22 DRAW A$(C):NEXTIL:RETURN
```

```
23 PCLS:NR=Ø
24 FOR I=\emptyset TO 7:READ EX(I), EY(I)
,C(I)
25 'draw eggs
26 CIRCLE(EX(I), EY(I)), 13, C(I),.
9,.25,.75:CIRCLE(EX(I),EY(I)),2Ø
,C(I),.5,.75,.25
27 NEXT I
28 PAINT(2\emptyset, 2\emptyset), C(\emptyset), C(\emptyset)
29 PAINT(8Ø,25),C(1),C(1):COLOR
C(1)-1:DRAW"BM8Ø,25;S4;BU4L8R24B
D4R2L27BD4R25"
3Ø PAINT(144,25),C(2),C(2):COLOR
 C(2)-1:DRAW"BM144,25;NL12NR16U5
NU4NL9NR12D1ØND4NL9NR12BR6D4U16B
L12D16"
31 POKE 178,1Ø4:PAINT(2ØØ,25),,C
(3)
32 COLOR C(4):PAINT(25,6Ø),,C(4)
:COLOR C(4)-1:DRAW"BM25,60;NE8NF
8NG7NH7NL12NR11"
33 POKE 178,225:PAINT(85,60),,C(
5)
34 POKE 178,25Ø:PAINT(145,6Ø),,C
(6)
35 POKE 178,13:PAINT(200,60),,C(
7)
36
   'store the eggs in arrays
37 'each egg array 32x19
38 GET (8,15)-(4ø,34),Eø,G
39 GET (68,15)-(1ØØ,34),E1,G
       (128,15)-(16Ø,34),E2,G
4Ø GET
       (188,15) - (220,34), E3, G
41 GET
42 GET
       (8,5\emptyset) - (4\emptyset,69), E4,G
43 GET
       (68,5\emptyset) - (1\emptyset\emptyset,69),E5,G
       (128,5\emptyset) - (16\emptyset,69), E6, G
44 GET
45 GET (188,5\emptyset) - (22\emptyset,69), E7, G
46 'draw rabbits on screen
47 PCLS:DRAW"BM16Ø,18Ø;C2L4E3R3U
1H3L7H2U2E2R2E1R2H1ØE3F12U1ØE3F3
DløR2U1R2U1R12F2R1F2R1F2D1G6L6F4
L14E3M162,18Ø"
48 PAINT(16Ø,168),2,2:PSET(154,1
68,3):PSET(154,167,3):PSET(149,1
69,3)
49 'store rabbit in array R1
5Ø GET (145,153)-(199,18Ø),R1,G
51 PCLS:DRAW"BM194,180;C2G2L2H2E
3U3E1U1E1U2G1L1U1H1U1E4H2L1H2U2E
2R1E2R3F2R2F2D2G3F4D2G2F2D4F2D2G
2L2H4G2"
52 DRAW"BM192,153;C2H2U2H2U2H3G2
D2F2D2F4;BM196,153;E2U2E2U2E3F2D
4G2D3G2D2"
53 PAINT(2ØØ,15Ø),2,2:PAINT(187,
149),2,2:PAINT(194,158),2,2:PSET
(193,158,4):PSET(198,158,4):PSET
(196, 160, 3)
```

```
54 GET(18Ø,14Ø)-(211,183),RØ,G
55 FOR I=\emptyset TO 11:READ EX(I), EY(I
),CC(I):CIRCLE(EX(I)+21Ø,EY(I)),
5, CC(I): PAINT(EX(I)+210, EY(I)), C
C(I), CC(I):NEXT
56 'draw basket
57 DRAW"BM26,182;C4L18M3,163R3ØM
26,182":CIRCLE(16,162),18,4,1.3,
.5,.99
58 A$="EASTER PATTERNS":DRAW"BM1
5,20;C3;S8":GOSUB20
59 A$="WHICH COMES NEXT?":DRAW"B
Mø,9øC4":GOSUB2ø
6Ø GOTO 116
61 'put eggs on screen
62 X=X+4Ø:ON E GOTO 63,64,65,66,
67,68,69,7Ø
63 PUT(X,Y)-(X+32,Y+19),EØ,PSET:
RETURN
64 PUT(X,Y)-(X+32,Y+19),E1,PSET:
RETURN
65 PUT(X,Y)-(X+32,Y+19),E2,PSET:
RETURN
66 PUT(X,Y)-(X+32,Y+19),E3,PSET:
RETURN
67 PUT(X,Y) - (X+32,Y+19),E4,PSET:
68 PUT(X,Y) - (X+32,Y+19),E5,PSET:
RETURN
69 PUT(X,Y)-(X+32,Y+19),E6,PSET:
RETURN
7Ø PUT(X,Y)-(X+32,Y+19),E7,PSET:
RETURN
71 'egg pattern chosen here
    El holds the correct answer
72 SCREEN1, Ø:LL=Ø:Y=4Ø:X=-4Ø:C=R
ND(5):ON C GOTO 73,74,75,76,77
73 E=RND(6)+1:GOSUB62:GOSUB62:E=
E+1:GOSUB62:E=E-1:GOSUB62:E1=E:G
OTO85
74 E=RND(6)+1:GOSUB62:E=E+1:GOSU
B62:GOSUB62:E=E-1:GOSUB62:E1=E+1
:GOT085
75 E=RND(6)+1:GOSUB62:E=E+1:GOSU
B62:E=E-1:GOSUB62:E=E+1:GOSUB62:
E1≈E-1:GOTO85
76 E=RND(4)+2:GOSUB62:E=E+1:GOSU
B62:E=E+1:GOSUB62:E=E-2:GOSUB62:
E1=E+1:GOTO85
77 E=RND(8):GOSUB62:GOSUB62:GOSU
B62:GOSUB62:E1=E:GOTO85
78 LL=1:X=-4Ø:C=RND(6):ON C GOTO
79,8Ø,81,82,83,84
79 E=RND(5):GOSUB62:E=E+1:GOSUB6
2:E=E+1:GOSUB62:E=E+1:GOSUB62:E=
E-3:GOSUB62:E1=E+1:GOTO85
8Ø E=RND(6):GOSUB62:E=E+1:GOSUB6
2:E=E+1:GOSUB62:GOSUB62:E=E-1:GO
```

```
SUB62:E1=E-1:GOTO85
81 E=RND(6):GOSUB62:GOSUB62:E=E+
1:GOSUB62:GOSUB62:E=E+1:GOSUB62:
E1=E:GOTO85
82 E=RND(6):GOSUB62:E=E+1:GOSUB6
2:GOSUB62:E=E+1:GOSUB62:E=E-2:GO
SUB62:E1=E+1:GOTO85
83 E=RND(7):GOSUB62:E=E+1:GOSUB6
2:GOSUB62:GOSUB62:E=E-1:GOSUB62:
E1=E+1:GOTO85
84 E=RND(7):GOSUB62:GOSUB62:E=E+
1:GOSUB62:E=E-1:GOSUB62:GOSUB62:
E1=E+1:GOTO85
85 E=RND(8):GOSUB62
86 IF LL=Ø THEN DRAW"BM177,75;C4
S4U1ØNF5G5"
87 IF LL=1 THEN DRAW"BM217,75;C4
S4U1ØNF5G5"
88 COLOR 4:LINE(X-4,Y-4)-(X+36,Y
+22), PSET, B
89 B$=INKEY$:IF B$=CHR$(32) THEN
 9ø ELSE IF B$=CHR$(13) THEN 92
ELSE 89
9\emptyset X=X-4\emptyset:E=E+1:IF E=9 THEN E=1
91 GOSUB 62:GOTO89
92 IF E1=E THEN 94 ELSE 109
93 'right answer
94 COLOR1:LINE(18Ø,14Ø)-(211,183
), PSET, BF: NN=ABS(NR-11): NX=EX(NN
)+21Ø:CIRCLE(NX, EY(NN)),5,CC(NN)
+1: PAINT (NX, EY (NN)), 1, CC(NN)+1:C
IRCLE(NX,EY(NN)),5,1
95 FOR I=15Ø TO 35 STEP -23:PUT(
I,155) - (I+54,182), R1, PSET: SOUND1
47,2:LINE(I,155)-(I+54,182),PSET
,BF:NEXT:LINE(35,155)-(89,182),P
SET, BF
96 IF NR=11 THEN 1Ø4
97 PUT(35,14Ø)-(66,183),RØ,PSET
98 CIRCLE(EX(NR), EY(NR)), 5, CC(NR
): PAINT (EX (NR), EY (NR)), CC (NR), CC
(NR):SOUND1ØØ,2:NR≔NR+1:IF NL<5
THEN NL=NL+1
99 FOR DE=1 TO 500:NEXT DE
1ØØ COLOR1:LINE(35,14Ø)-(66,183)
,PSET,BF:PUT(18Ø,14Ø)~(211,183),
RØ, PSET
1Ø1 IF NL<3 THEN 72 ELSE IF LL=Ø
 THEN COLOR1:LINE(X-4,Y-4)-(X+4\emptyset
,Y+36),PSET,BF
102 IF LL=0 THEN NL=5:GOTO78 ELS
E 78
103 'move rabbit off screen
1Ø4 COLOR1:LINE(Ø,138)-(4Ø,184),
PSET, BF: PUT(I, 155) - (I+54, 182), R1
,PSET:GET(I+27,155)-(I+54,182),R
1,G:SOUND147,3:LINE(I,155)-(I+54
,182), PSET, BF: PUT(Ø,155) - (27,182
```





CoCo's AFFORDABLE . .

CoCo II	\$87
CoCo III	\$169
Drive 0	\$235
CM-8 Monitor	\$248
Deluxe Joystick	\$24
Mouse	\$40
MultiPak	\$75
Speech Cartridge	\$35
CCR-81 Cass. Rec.	\$42
Joysticks (pair)	\$9

Disks (SS) Disks (DS) *Includes free library ca	\$7.50, \$8.00, ise	
DMP-430 DMP-130A (120 CPS) DWP-230	\$545 \$265 \$269	
Tandy 1000 EX Tandy 1000 SX	\$495 \$790	
VM-4 Monitor CM-10 Monitor CM-5 Monitor	\$99 \$360 \$240	

CoCo 3 512K Upgrade	\$130
MultiPak Upgrade (26-3024)	\$8
MultiPak Upgrade (26-3124)	\$7

* Please Note - Our ads are submitted early, so prices are subject to change!!! We appreciate your cooperation &... understanding in this matter. Mathod of Paymant: MC, Viam, Am.Ex. - Sorry, No Citilins! Certified Check or Money Order, Parsonal Chacks - Allow 1 week to clear!

Minimum order 15.00

FREE PRICE LIST AVAILABLE

20 × OFF ALL TANDY SOFTWARE

WIN. 15× OFF ALL TANDY HARDWARE

* Full TANDY Warranty

* 100% TANDY PRODUCTS

* FREE Shipping

==> CALL <== In Pa;

215/759-7794

In N.J.: 201/735-9560



230 Moorestown Road, Wind Gap, PA 18091

Laneco Plaza, Clinton, N.J. 08809

ALL PRICES INCLUDE SHIPPING !!!

100% TANDY EQUIPMENT WITH <u>FULL</u> RADIO SHACK WARRANTY

), R1, PSET: SOUND147, 3: LINE (Ø, 154) -(28,184), PSET, BF 1Ø5 PLAY"L4T3O3EGP64GAECP64L2CL4 AP6404CP64CD03AL8FP64L2FL16GP16G P16L4GP32L16GP16GP16L4GP32BAFAL2 1Ø6 A\$="PLAY AGAIN?":DRAW"BM42,1 3ØC3S8":GOSUB2Ø 107 AS=INKEY\$:IFA\$=""THEN 107 EL SE IF A\$="Y" THEN 2 ELSE IF A\$=" N" THEN CLS:PRINT@252, "BYE BYE!" :END ELSE 1Ø7 108 'wrong answer 1Ø9 A\$="TRY AGAIN":DRAW"BM5Ø,13Ø C4S8":GOSUB2Ø:FOR DE=1 TO 8ØØ:NE XT DE:COLOR1:LINE(49,117)-(170,1 31), PSET, BF: NL=NL-1: IF NL=-1 THE $N NL = \emptyset$ 110 IF NL<3 AND LL=1 THEN COLOR1 :LINE(X-4,Y-4)-($X+4\emptyset,Y+36$), PSET, BF:NL=Ø:GOTO72 111 GOT089 112 CLS:PRINTSTRING\$ (32,175);:PR INT@48Ø,STRING\$(31,175); 113 FOR I=1Ø56 TO 1535 STEP 32:P OKE I,175:POKE I+31,175:NEXT I:P RINT@455, "one moment please"; 114 PRINT@65,"HELP THE EASTER BU NNY FILL HIS";:PRINT@129,"BASKET BY TELLING HIM WHICH";:PRINT@19 3,"EGG COMES NEXT IN THE PATTERN .";:PRINT@257,"PUSH THE SPACE BA R TO SELECT";:PRINT@321,"THE EGG PRESS enter WHEN THE";: PRINT@ 390, "CORRECT EGG APPEARS."; 115 GOTO23 116 PRINT@455,STRING\$(17,32);:PR INT@457, "press any key"; 117 IF INKEY\$="" THEN 117 ELSE 7 118 'data for letters scale=8

THE FLOPPY SOURCE

or higher, even #s only

PRICE BREAK-THRU .59¢ EACH 10 FOR \$ 4.95 50 FOR \$22.95

LIFETIME WARRANTY

SLEEVES, LABELS, W.F. TABS INCLUDED PREE!



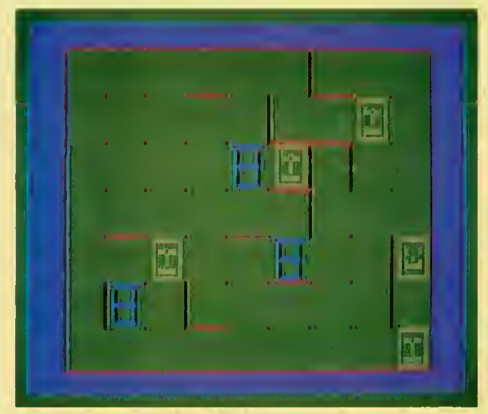
SEND CHECK / MONEY ORDER PAYABLE TO: THE FLOPPY SOURCE P.O. BOX 57431 OKC., OK. 73157

OKLAHOMA RESIDENTS ADD 5.25% SALES TAX

ADD \$2.00 S/H IN U.S.A. - GANADA ADD \$3.50 + \$1.00 /LB

119 DATA "U4E2F2D2NL4D2BR3" 12Ø DATA "U6R3F1D1G1NL3F1D1G1L3B R7" 121 DATA "BR1HlU4E1R2F1BD4G1L2BR 6" 122 DATA "U6R3F1D4G1L3BR7" 123 DATA "NR4U3NR2U3R4BR3BD6" 124 DATA "U3NR2U3R4BR3BD6" 125 DATA "BRIHIU4E1R2F1BD2NL1D2G 1L2BR6" 126 DATA "U3NU3R4NU3D3BR3" 127 DATA "BRIRINRIU6NLIR1BR4BD6" 128 DATA "BU1F1R1E1U5NL1R1BR3BD6 129 DATA "U3NU3R1NE3F3BR3" 13Ø DATA "NU6R4U1BR3BD1" 131 DATA "U6F2E2D6BR3" 132 DATA "U6;M+5,+6;NU6BR3" 133 DATA "BR1H1U4E1R2F1D4G1L2BR6 134 DATA "U6R3F1D1G1L3BR7BD3" 135 DATA "BRIHIU4E1R2F1D3G1NH1NF 1G1L1BR6" 136 DATA "U6R3F1D1G1L2NL1F3BR3" 137 DATA "BU1F1R2E1U1H1L2H1U1E1R 2F1BR3BD5" 138 DATA "BR2U6NL2R2BR3BD6" 139 DATA "BULNU5F1R2E1U5BR3BD6" 14Ø DATA "BU6D2F1D1F1ND1E1U1E1U2 BR3BD6" 141 DATA "NU6E2NU1F2U6BR3BD6" 142 DATA "U1E4U1BL4D1F4D1BR3" 143 DATA "BU6D2F2ND2E2U2BR3BD6" 144 DATA "NR4U1E4U1L4BR7BD6" 145 DATA "BUSEIR2FIDIG2BD1D1BR5" 146 DATA "BRIBU5E1BR4BD6" 147 DATA "BU3R4BR3BD3" 148 DATA "BL1BD2R1NR1U6G1" 149 DATA "BD1BL2NR4U1E1R1E2U1H1L 2G1" 15Ø DATA "BL2BD1F1R2E1H2E2H1L3" 151 DATA "BR1BD2U2NR1L3U1E3D4" 152 DATA "BDlBL2F1R2ElU2H1L3U2R4 153 DATA "BR2BU3HlL2GlD4FlR2ElU1 H1L3" 154 DATA "BL2BD2U1E4U1L4" 155 DATA "BL1BD2H1U1E1H1U1E1R2F1 DIGINL2F1D1G1L2" 156 DATA "BD1BL2F1R2E1U4H1L2G1D1 157 DATA 2Ø,25,Ø,8Ø,25,2,14Ø,25, 3,200,25,4,20,60,3,80,60,3,140,6 Ø,2,2ØØ,6Ø,Ø 158 DATA 12,178,2,18,178,3,24,17 8,4,9,171,2,15,171,3,21,171,4,26 ,171,2,6,165,3,12,165,4,18,165,2 ,24,165,3,3Ø,165,4 **6**

Woe be unto those he captures — he doesn't take prisoners



ert hates barriers. Religious, social, racial, economic, political... it doesn't matter. Bert hates them all. Give him half a chance and he'll try to win over the Intolerants with his winning smile and cool logic. But throw a barrier in his way and look out. Bert gets mean, real mean. He'll leap into a nearby phone booth and emerge as Battling Blue Bert, Barrier Buster.

Barriers shatter before him as he races after the bigotted and the narrow-minded within his range. Woe be unto those he catches. Battling Blue doesn't take prisoners.

The only hope the Intolerants have is that Battling Blue will calm down and become his old, smiling, friendly self

James Noble is a graphics programmer for the U.S. Navy. His work has received spots on national and public television as well as write-ups in several local papers and Defense Department periodicals. He holds a bachelor's degree in electronic engineering and has published nearly two dozen short stories, mysteries and articles.

before he reaches them, and that they can create enough barriers to prevent him from reaching another phone booth.

The Intolerants are tricky. They look very much like Bert himself (except they don't smile). Often they hide behind the phone booths, or even each other, hoping the Barrier Busters won't find them. Sometimes they'll even stand in front of a phone booth so he can't see it to transform himself into Battling Blue.

Ultimately, the goal of Bert is to break the confines of all prejudice once he has eliminated its supporters.

Game Strategy

Barrier Buster is an action game which will fascinate both children and adults for many hours. The game is designed with extensive usage of the random number generator function call (RND) to set up the playing area, thus it is highly unlikely that the player will ever play exactly the same game twice.

The object of the game is simple. Bert, the smiling, blinking figure, must overcome the four Intolerants by occupying

Battlin' Blue Bert

By James A. Noble

their positions. Once he has captured all four of them, he must break through one of the walls making up the playing area.

Random barriers form during the course of play which Bert cannot break through in his normal form. In order to get to the Intolerants behind these barriers and in order to break through one of the walls of the playing area when he has captured them all, he must enter one of the four phone booths (by occupying its space) and be changed into Battling Blue Bert, capable of breaking through the barriers. Unfortunately for Bert, this transformation does not last for more than about seven seconds.

Sometimes the Intolerants hide behind each other (two or three deep occasionally) or behind a phone booth. Many times they stand in front of a phone booth so the player can't see it (although if Bert captures the Intolerant, he also feels the effect of the phone booth).

The game is designed for a CoCo with Extended BASIC. One joystick connected to the right joystick port is required.

Once you've entered the program, simply type RUN to begin the game. A title page appears, then after a few seconds, the playing area, Bert, four Intolerants and four phone booths

Chicago

Come meet CoCo Cat in person!



That tun-loving feline is on lite ioose and ready to meet the CoCo Community in Chicego

eei the energy of the city. Fresh, provocetive.
This spring, there's enother gilttering light in the Chicago skyline — RAINBOWfest!

the Chicago skyline — RAINBOWfest!
Explore atimulating new ideas and broaden your horizons at RAINBOWfest, the only computer show dedicated exclusively to your Tandy Color Computer, The CoCo Community congregates April 10 to 12 at the Hyett Regency Woodfield and we want you to join us.

This is where commercial distributors gether to show off new and innovative products for the first time. Where RAINBOW authors and CoCo experts come to shere their expertise in seminars and one-to-one chats. Where hardware and software sell for low RAINBOWfast prices.

Set your own pece for vieiting exhibits and attending the meny free seminers on ell aspects of your GoGo. You'll see demonstretions, have opportunities to experiment with softwere end herdware, end meet with soma of the most creative end forward-thinking people in the industry todey. RAINBOW publisher and editor Lonnie Felk will be there elong with many of the Falsoft steff, ready to enswer your questions and give you the "Inside scoop" on the GoCo.

ready to enswer your questions and give you the "Inside scoop" on the CoCo.
Only 15 minutee from O'Here Internetional Airport, RAINBOWiest provides a perfect get-ewey weekend not only for the computer fenetic, but for the whole femily. We're right across the street trom the world's lergest meil and just 30 minutes from downtown Chicago.

The ehow bagins Friday evening with the exhibit hell open from 7 p.m. to 10 p.m. Saturday's action is nonstop beginning with the 8 a.m. CoCo Community Breakfest (separete tickets required). Our feetured speaker is Greg Zumwelt, president of ZCT eoftwere. Exhibits and seminers will be in full swing from 10 e.m. to 6 p.m., and from 11 a.m. to 4 p.m. on Sundey. Thet will be herdly enough time to see end do everything you'll went to, between scheduled events and our new Educationel Sendbox for the kids — plus a speciel appearance by CoCo Cet, tool

You can get RAINBOWfest tickets directly from THE RAINBOW. We'll include a reservetion form so you can take edvantage of the Hyatt Regency's special room retes of \$60 for single or double occupancy.

For the same POSH treetment many of our exhibitors enjoy, heve your trevel arrengements end hotel reservetions handled through RAINBOW effillete POSH Travel Assistance of Louisville. Call POSH et (502) 893-3311. All POSH services ere evelleble et no charge to RAINBOWfest patrons.

Show Schedule:

Friday evening

Exhibits open from 7 p.m. to 10 p.m.

Saturday

urday — CoCo Community Breakfast at 8 a.m.

Exhibits open at 10 a.m. and close at 6 p.m.

Sunday

Exhibits open from 11 a.m. to 4 p.m.

CoCo Community Breakfast

Greg Zumwalt — CoCo 3 Programmer
Our keynote speaker for tha traditional CoCo Community Breakfast is Grag Zumwalt,
ona of the early CoCo specielists who has created averything from flight aimulators to computer gamas. An indepandant programmar end computar designer, Greg is one of the few people Tandy has selected to write actiware for the new Color Computer 3. He owns ZCT Software, of Tulse, Okla., and also writes software for businass applicationa in such araas as aviation, the oil industry and tha medical flaid.



SPECIAL EVENT!

We are pleased to announce The Educational Sandbox, a joint Tandy/ RAINBOW effort. This is a computer workshop for RAINBOWfest kids. There will be two sessions on both Saturday and Sunday. One workshop will be for the kindergarien through third-grade sat, and the other for tourth through sevenih graders. Each workshop will last between 45 minutes and one hour, and will give the children and their parents hands-on experience in using Tandy computers and software.

Free Seminars

Cray Augsburg

RAINBOW TECHNICAL EOITOR Intro to our Delphi CoCo SIG

Dan Downard

RAINBOW TECHNICAL CONSULTANT Hardware Projects

A. Buddy Hogan

INDEPENDENT PROGRAMMER Integrating CoCo 3 Into Organizational Work

Dr. Michael Piog

RAINBOW CONTRIBUTING EDITOR Educational Uses of the Machine Also, Statistics and the CoCo

Dale Puckett

RAINBOW CONTRIBUTING EQITOR Baginnars Overview of BASIC09 Also, Beginners Overview of OS-9 Jim Reed

RAINBOW MANAGING EOITOR Writing for Publication

Dick White

RAINBOW CONTRIBUTING EOITOR Spreadsheets for the CoCo

Kevin Darling Cari Kreider

INDEPENDENT PROGRAMMERS OS-9 Internals

Erik Gavriluk **Greg Mliler**

TOTAL ENCLOSED ___

(U.S. Currency Only, Please) Also send me a hotel reservation card tor the Hyatt Re-

THE MILLILUK PARTNERSHIP CoCo 3 Graphics

William Barden, Jr.

RAINBOW CONTRIBUTING EDITOR OS-9 Languagas

YES, I'm coming to Chicago! I want to save by buying tickets now at the special advance sale price. Breakfast

RAtNa OWfest - Chicago, Ililnois Dates: April 10-12, 1987
Hotel: Hyatt Regancy Woodfield
Rooms: \$60 per night, single or double
Advance Ticket Deadline: April 3, 1987

Join us at a future RAINBOWlest!

RAINaOWfest - Princeton, New Jarsey Dates: October 9-11, 1987 Hotel: Hyatt Regency Princeton Rooms: \$86 per night, single or doubla Advance Ticket Deadline: October 2, 1987

FREE T-Shirt to first five ticket orders received from each state. First 500 ticket orders received get the First Rainbow Book of Adventures.

Authors Dale Puckett, Peter Dibble and Dr. Michael Plog will be autographing copies of their books both days in the exhibit hell.

Bill Bernico

INOEPENOENT PROGRAMMER Writing in BASIC

Peter Dibbie

PROGRAMMER AND AUTHOR OS-9 Laval II

Art Flexser

PRESIDENT, SPECTRO SYSTEMS Adding Faaturas to tha BASIC ROMS

John Ross

ROSS COMPUTER SERVICES **Talecommunications**

Mark Slegel

TANOY PRODUCT MANAGER Salling Programs to Tandy

Martin Goodman, M.D.

RAINBOW CONTRIBUTING EDITOR CoCo Consultations Lina Also, Custom CoCo 1, 2, 3

tickets require advance reservations.	
Please send me:	Nama (please print)
Three-day tickets at \$9 each total	Address
One-day tickets at \$7 each total	City State
Circle one: Friday Saturday Sunday	TelephoneZIP
Saturday CoCo Breaktast at \$12 each total _	Company
Handling Charge \$1	\$1.00 Payment Enclosed, or Charge to: UISA MasterCard American Express
T	Account Number

gency Woodfield (\$60, single or double room). Advance licket deadline: April 3, 1987. Orders received less than two weeks prior to show opening will be held for you at the door. Tickets will also be available at the door at a slightly higher price. Tickets will be mailed six weeks prior to show. Children 4 and under, free; over 4, full price.

Signature

Make checks payable to: The RAINBOW, Mail to: RAINBOWlest, The Falsolt Building, 9509 U.S. Highway 42, P.O. Box 385, Prospect, KY 40059. To make reservations by phone, in Kentucky call (502) 228-4492, or outside Kentucky call (800) 847-0309.

appear. If any of the figures fail to appear, it means that one or more of the Intolerants or phone booths is hidden or has been captured immediately (hiding behind Bert). Check for small yellow markers along the left border. A marker will appear each time an Intolerant is overcome.

Using the joystick, maneuver Bort (the smiling yellow figure) between the points marking the rows and columns of the playing area and around the red barriers which are forming, and overcome the Intolerants (the yellow frowners) by positioning him over their locations on the playing area. Be certain you cover each Intolerant completely. Leave any piece behind and you won't score a capture.

Should Bert or an Intolerant become trapped behind the forming barriers, move Bert to a phone booth and he will be transformed. For the next seven seconds, Blue Bert may crash through the barriers to reach the Intolerant, but be careful. The barriers can reform themselves and can trap Bert after he has returned to his smiling, mild-mannered self.

Once you have captured all four Intolerants, you must penetrate the outer wall of the playing area in order to win the game. This can only be accomplished if you have captured all four Intolerants and are Battling Blue Bert (so keep a phone booth in reserve to break through the playing area).

Should Bert become hopelessly surrounded, press BREAK to end the game. Type RUN to play again.

Count your phone booths and Intolerants when the game hegins. There should be four of each, If not, look for the markers on the left edge. They will indicate whether one or more of the Intolerants was captured immediately because it occupied the same row and column position as Bert. If that is not the case, one or more of the Intolerants is hidden and that will affect your play. Unless you score more than one capture when you pick up all the visible Intolerants, you will have to go around searching the phone booths to pick up the hidden ones.

If Bert appears at the beginning of the game as Battling Blue, it indicates one of the phone booths occupied Bert's position. If not, it means that a phone hooth is hidden behind another or that it's behind an Intolerant. This will effect your play also.

Go for the Intolerants early in the game while there are few barriers. You won't get the chance later on when you will need a phone booth for just about every action you make.

Given a choice, stay close to the outer wall. The probability of a random barrier appearing along the outer wall is half that of barriers appearing anywhere else.

"Go for the
Intolerants early in
the game while there
are few barriers. You
won't get the chance
later on when you will
need a phone booth
for just about every
action you make."

The Program

The first four lines of the program provide a title page for the user to look at while the variables are being initialized and graphics figures are being created (lines 50 through 450). The playing field and figures are revealed by the SEREEN command on Line 460, Lines 470 through 670 mark the main iterative loop for the action which takes place.

First, the position of Bert on the playing field (XM and YM) is compared with the position of each of the four Intolerants (XD and YO) and the four phone booths (XN and YN) in a local loop running from lines 470 to 500. Should Bert's position correspond to that of an Intolerant, a subroutine call is made to Line 940 where the horizontal variable of the Intolerant's position is changed to zero. This essentially takes the Intolerant out of the field of play. A PSET instruction at Line 950 changes a blue dot along the left border into yellow to mark the capture of the Intolerant.

Should Bert's position match that of a phone booth, a subroutine call is made to Line 850 where the phone booth is removed in similar fashion so that it may not be reused.

A combination down-counter variable and flag (8F) is set to 20 to initiate and maintain Bert as Battling Blue. See lines 590 and 650 where BF is checked and note the subroutine lines they call. When BF is not zero, the ELSE portion of an IF-THEN-ELSE statement on Line

780 calls a subroutine at 800 which loads up the Battling Blue figure with a PUT. Additionally, the BF flag is reduced by a count of one.

The KA variable in Line 510 adds all of the Intolerants' horizontal positions. If all of the Intolerants are captured, then KA will equal zero and can be used later as a flag to permit Battling Blue to penetrate the outer wall of the playing area if he is so inclined.

In Line 520, the random vertical position for the starting point of the barrier wall to be drawn is selected (RND(6)*24+12). Likewise for the starting horizontal position (RND (B)*24+20). These are converted to string variables by STR\$ function calls. The additions of 12 and 20 are merely offsets to center the barriers on the screen. The multiplication by 24 is to keep beginning position of the barrier wall to be drawn at evenly spaced positions (the distance between the rows and columns) over the playing area. The direction and distance the barrier is drawn is selected by randomly choosing one of four array string variables (I\$ (RND(4)). These were initially set to U24, D24, L24 and R24 in lines 130 and 140. Place DRAW and BM at the beginning and you end up with the complete instruction;

DRAW"BM"+STR\$(RND(8)*24+20) +","STR\$(RND(6)*24+12)+I\$ (RND(4))

Let's assume RND(B) generates a number 4 on one pass, RND(6) a l and RND(4) a 2. Solving for the equation we have:

```
DRAW "BM"+STR$(116)+","+STR$
(36)+1$(2)
```

Now convert the computed numbers to strings and replace Is(2) with the proper string constant.

```
DRAW "BM"+"116"+", "+"36"+
"D24"
```

Remove the pluses and we get:

DRAW "BM116,36D24"

Many will recognize this as a standard Extended BASIC DRAW command which draws a line from Position 116 horizontal and 35 vertical, down 24 positions. What we have done is created a BASIC command on the fly and then executed it. The interpreter makes this sort of controlled random drawing possible.

Next, the horizontal and vertical position of the joystick is read and tested. Depending on these values, IX and IY are each set to -12, 0 or +12. These numbers are significant in that they determine Bert's or Battling Blue's movements left, right, up or down by IX/2 or IY/2 (lines 680, 700, 730, 780) plus they are employed to test for a red barrier impeding Bert's movements in a PPOINT instruction (lines 680 and 730).

Should Bert be changed into Battling Blue, the PPOINT test is left out and his movement is unimpeded (lines 700 and 780) thus permitting his movement to overrun barriers and thereby eliminate their appearance on the screen.

To keep Bert (or Battling Blue) in the center of the rows and columns of the playing field, two variables, XT and YT, are employed in the following manner:

XR=(XM-B)/24 YR=(YM)/24 XT=XR-INT(XR) TY=YR-INT(YR)

The INT function converts XR and YR to integer. This eliminates any decimal fractions. YT and XT will be zero only when XM and YM (plus their constants to center the playing area) can be divided evenly by 24. YT and XT can then be used to determine if Bert can be moved vertically (XT=0) or horizontally (TY=0).

If Bert has overcome all the Intoler-

ants (KA=0), his position is checked to see if he exceeds the confines of the playing area (Line 660). If so, the winning message is displayed.

There you have it. Don't forget to save your program on tape or disk. And remember when you start designing your own programs that some instructions employing strings can be constructed of variables and constants generated by the program itself. Good luck!

(Questions about this program may be directed to Mr. Noble at 163 Rolling Road, Lexington Park, MD 20653. Please enclose an SASE for a reply.)□



The listing: BLUEBERT

```
10 CLS
2Ø SCREEN Ø,Ø
3Ø PRINT @167,"BATTLING BLUE BER
THE
4Ø PRINT@264,"'BARRIER BUSTER'"
5Ø PMODE 1,1
6Ø PCLS
7ø DIM I$(4)
8Ø DIM XN(4):DIM YN(4)
9Ø DIM XO(4):DIM YO(4)
l \emptyset \emptyset DIM VC(\emptyset, 28):DIM V(\emptyset, 28)
110 DIM O(0,28): DIM B(0,28)
12\emptyset DIM VB(\emptyset, 28)
13Ø I$(1)="U24":I$(2)="D24"
14Ø I$(3)="L24": I$(4)="R24"
15ø GET (2,2)-(22,22), VC,G
16Ø COLOR 2,1
17Ø DRAW "BM34,2R16D2ØL16U2ØD6BR
4R2BR4R2BD2BL4D4BD4BR4L8"
18Ø GET (32,2)-(52,22),0,G
19Ø DRAW "BM64,2R16D2ØL16U2ØD6BR
4R1BR7R1BD4BL4L1BL4BD2D2R8U2"
2ØØ GET (62,2)-(82,22),V,G
21Ø COLOR 3,1
22ø DRAW "BM94,2R16L2D2øL12U2ØD1
ØR12"
23Ø GET (92,2)-(112,22),B,G
24Ø DRAW "BM124,2R16D2ØL16U2ØBD4
BR4R8BD2BL1L1BL3L1BD4BR2RØBD4BL4
R8"
25Ø GET (122,2)-(142,22),VB,G
```

```
26Ø PCLS
27Ø COLOR 4,1
28ø DRAW "BM2ø,12R216D168L216U16
8"
29Ø PAINT (Ø,Ø),3,4
3ØØ FOR V=1 TO 4
310 \text{ XN(V)} = 24 \times \text{RND(8)} + 32
32\emptyset \text{ YN(V)} = 24 * \text{RND(6)} + 24
33\% \text{ XO(V)} = 24 \times \text{RND(8)} + 32
340 \text{ YO(V)} = 24 \times \text{RND(6)} + 24
35Ø PUT (XO(V)-1\emptyset,YO(V)-1\emptyset)-(XO(V)-1\emptyset)
V) + l\emptyset, YO(V) + l\emptyset), O, PSET
36\emptyset PUT (XN(V)-1\emptyset,YN(V)-1\emptyset)-(XN(V)-1\emptyset)
V)+1\emptyset, YN(V)+1\emptyset), B, PSET
37Ø NEXT V
38Ø FOR V=1 TO 8
39Ø FOR Z=1 TO 6
4ØØ PSET(2Ø+24*V,12+24*Z,4)
41Ø NEXT Z:NEXT V
42Ø XM=24*RND(8)+32
43Ø YM=24*RND(6)+24
44Ø CX=XM:CY=YM
45Ø CLS
46Ø SCREEN 1,Ø
47ø FOR Z=1 TO 4
48Ø IF (XM=XN(Z) AND YM=YN(Z))
HEN GOSUB 85Ø
49\emptyset IF (XM=XO(Z) AND YM=YO(Z)) T
HEN GOSUB 940
500 NEXT Z
510 \text{ KA}=XO(1)+XO(2)+XO(3)+XO(4)
52Ø DRAW "BM"+STR$(RND(B)*24+2Ø)
+","+STR$(RND(6)*24+12)+I$(RND(4
))
53Ø J1=JOYSTK(Ø):J2=JOYSTK(1)
54Ø IX=Ø
55Ø IF J1<2 THEN IX=-12
56ø IF J1>61 THEN IX=12
57\emptyset \text{ YR}=(\text{YM})/24
```

Those Great RAINBOW Programs Without All the Fuss! Subscribe to RAINBOW ON TAPE!

Every month, RAINBOW ON TAPE brings as many as two dozen ready-to-run programs right to you. Using the current issue of THE RAINBOW as documentation, all you have to do is load and run them. Just a one-year subscription gives you more than 230 new programs! The typing time saved is time that can be spent with the CoCo. (RAINBOW ON TAPE does not include OS-9 programs or those less than 20 lines.)

Need a back issue of RAINBOW ON TAPE?
Issues available beginning with April 1982

Subscribe to RAINBOW ON TAPE Today! LOOK FOR OUR ORDER CARD BETWEEN PAGES 34 AND 35

The cost for a single copy of RAINBOW ON TAPE is \$10 within the United States; U.S. \$12 in all other countries. The annual subscription rate for RAINBOW ON TAPE is \$80 within the U.S.; U.S. \$90 in Canada; and U.S. \$105 for all other countries. U.S. currency only, please. In order to hold down non-editorial costs, we do not bill.

DISK USERS: RAINBOW ON DISK IS NOW AVAILABLE!

All the programs from THE RAINBOW — including OS-9 — are now available on disk. For more information, see Page 168 of this issue.

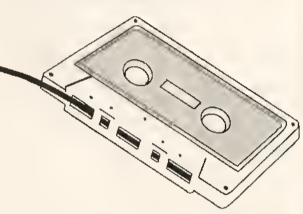
NOW AVAILABLE ON DELPHI!

For your convenience, RAINBOW ON TAPE can also be ordered via the Delphi Information Network, in our Shopping Service area of THE RAINBOW's Color Computer SIG (Special Interest Group).

The individual programs from our past April issues are also available for Immediate download in the RAINBOW ON TAPE Database area in THE RAINBOW's Color Computer SIG on Delphi. There is a \$3.50 per program surcharge.

HAINBOW ON TAPE is not a stand-alone product, but is intended as an adjunct and complement to the magazine. Even if you purchase RAINBOW ON TAPE, you will still need the magazine for loading and operating instructions.

To order by phone, (*credit card orders only*) call (800) 847-0309, 8 a.m. - 5 p.m. EST. All other inquiries call (502) 228-4492



Programs from Our Past April Issues:

April 1986 — The CoCo Zone, Adventure contest Grand Prize graphics winner; The Maze of Moycullen, Adventure Contest 16K winner; The Maze of Moycullen, Adventure Contest 16K winner; IRA/Keogh Estimator, a financial planning program that allows for payroll deductions; House Value, a program to assess the market value of your home; College Expense, shows how to save for a child's higher education; Relund-A-File, a filing program for the avid and occasional refunder; Electrical Cost Calculator, figures cost projections on home utilities; Plantlog, a database for individual plant requirements; Bassmate, a program that produces the right lure to use by entering water conditions; CoCo-Handiman, a utility to estimate materials and costs for home improvements; Shoplist, prints a shopping list by entering meal menus; and Life Skill II, helps analyze the place value of numbers and digits. Plus eight additional programs.

April 1985 — CoCo Payroll, part two of a complete small business payroll system; Landlord's Helper, part two of a program that manages rental property; Surface, a Simulation that takes you to the North Pole; Cardio, a Simulation that transforms you into a heart specialist; The Adventure Writer's Toolkit, offers routines for writing your own Adventure; Run for Your Life, a survival game; Concert, an animated graphics program; and Porsche, a graphics representation of the Porsche 930 Turbo. Plus five additional programs.

April 1984 — Seventeen programs from our Gaming (gambling) issue.

58Ø YT=YR-INT(YR) 59Ø IF BF=Ø THEN GOSUB 68Ø ELSE GOSUB 7ØØ 6ØØ IY=Ø 61Ø IF J2<2 THEN IY=-12 62Ø IF J2>61 THEN IY=12 63Ø XR≈(XM-8)/24 64Ø XT=XR-INT(XR) 65Ø IF BF≔Ø THEN GOSUB 73Ø ELSE GOSUB 78Ø 66Ø IF XM>23Ø OR XM<26 OR YM>174 OR YM<18 THEN GOTO 97Ø 67Ø GOTO 47Ø 68Ø IF PPOINT(XM+IX,YM)<>4 AND Y T=Ø THEN XM=XM+IX/2 69Ø RETURN 7ØØ IF YT≕Ø THEN XM≃XM+IX/2 71Ø IF KA<>Ø THEN GOSUB 88Ø 72Ø RETURN 73Ø IF PPOINT(XM, YM+IY) <>4 AND X T=Ø THEN YM=YM+IY/2 74Ø PUT $(CX-1\emptyset,CY-1\emptyset)-(CX+1\emptyset,CY+$ 1Ø), VC, PSET 75Ø PUT (XM-1Ø, YM-1Ø) - (XM+1Ø, YM+ 1Ø), V, PSET 76Ø CX=XM:CY=YM 77Ø RETURN 78Ø IF XT=Ø THEN YM=YM+IY/2 79Ø IF KA<>Ø THEN GOSUB 91Ø 8ØØ PUT (CX-1Ø,CY-1Ø)-(CX+1Ø,CY+ 1Ø), VC, PSET 81Ø PUT (XM-1Ø, YM-1Ø) - (XM+1Ø, YM+ 1Ø), VB, PSET 82Ø CX=XM: CY=YM 83Ø BF=BF-1 84Ø RETURN $85\emptyset \text{ XN}(Z) = \emptyset$ 86Ø BF=2Ø 87Ø RETURN 88Ø IF XM>224 THEN XM=224 89Ø IF XM<32 THEN XM=32 900 RETURN 91Ø IF YM>168 THEN YM=168 92Ø IF YM<24 THEN YM=24 93Ø RETURN $94\emptyset \text{ XO}(Z) = \emptyset$ 95Ø PSET(1Ø,Z*3Ø,2) 96Ø RETURN 97Ø PCLS 98Ø PRINT @225,"BERT BASHES THE BARRIERS AGAIN"

99Ø FOR I=1 TO 14ØØ:NEXT I

løøø CLS

1010 STOP

The CoCo Bookkeeper

A Complete Bookkeeping Package For The Color Computer

FEATURES:

- * HIGH RESOLUTION DISPLAY A 51x21 hilles screen with true upcor case characters
- BUSINESS ORIENTED All popular ledgers and Journals are included (double entry general fournal, general ledger AP AR, salas purchases cosh receipts à disbursements. Income & expense statement, trail balance ban-inscenclitation, year-end closings & apenings
- *USER-PRIENDLY The program is driven by pop-up menus. Transfel from any and league/journal to any other is accomplished with one or two keystrokas.
- * POWERFUL: User has the option of normal or "Megados" operation. Megados provides an Initial 254 granules at storage on a specially formatted discette. (included with the program) and 6 millitecond operational speed. This program is designed to recognize disk starage space as memory. It will write and read lifes up to 752 granules (580K) long
- *SIMPLICITY All postings are initially made to the general journal Postings to air other journals and ledgers, including preparation of a trial balance and the statement of income and expense is a tully automatic, menu-controlled
- *PRINTER FUNCTION The user can obtain a haracopy of any work produced by the program. Changes of baud rate (300-9600) are accomplished with a ilingie keystroke
- * DOCUMENTATION Complete and comprehensive documentation covering every aspect of operation is supplied in simple, non-fechnical ferms. Actual "keyable" exemples are given fixeughout

The CoCo Bookkeeper operates according to generally accepted accounting procedures ti wit lake a business from opening day to the final balance sheet and profit and loss statement at income tax time, then open the books for the following year

32K and one disk drive regulied. Supports multi-drive systems 32K ond the size | \$79.95

White Fire Of Elemity

Adventure In Mythology By Scott Cabit

An animated graph as paventure Battle monsters and discover freasures as your assume the personalities of various heroes in ancient Greek myth-Ingy! You goos is it win trie hand of the beoutiful Alalania the swift-running huntress. But bewere of the pents and obstacles that stand in your way as you journey through oncient Greece! four voice music and sound effects automatic speech when using a fandy SSC speech pak Load and Save feature. over 250 lacotions 64k Machine ton-

Disk \$24.95

Another great Onrmated prophics

adventure! All you came down to the

Yoch! Club for was to get a drink and

maybe play a little paker Heck

nobody would ever guess that the

closes! thing you owned to a real yach!

was the one over your freplace. If was in the bar that you nedra rumars of

earth-shoftering events about to lake place You slop out onto the whork to get a little oir when your natural

currosity and sense of adventure start to work Can you save the world?

Superb graphics save & load feature

DIsk \$24.95

64K, one disk drive required



White Pre is a full 64X super animated graphic adventure in an age of magic and monitors you are lost in the forbidden. woods trying to get out...

Disk \$24.95

3" Diskette * For Only 149.95

Door It to 5 to Box 10 and Many more

aquaro

4137 E. Bermuda Tucson, AZ 85712 **tware** (602) 881-6786

Shipping - 14.50 Each In U.S. C.O.D. Order Add \$3.00 Arizona Residents Add 7% Tax • Dealer Inquires Invited Call Or Write For Free Catalogi Authors- We're Seeking Good Soffware Now!

Exploring CoCo Graphics

By Joseph Kolar Rainbow Contributing Editor

hat better way to prepare you beginning CoConauts for a voyage through CoCo graphics than to whet your appetites with a preview of coming adventures?

Belinda Ramsey, my vivacious dance instructor at the Fred Astaire Franchised Dance Studio in Inverness, Florida, gave me the original idea and inspired and encouraged me to develop the forthcoming series of 20 tutorials concerning the graphics capabilities of the old 16K, ECB, cassette-based CoCo.

Belinda pushed and prodded me to keep creating. So, what better way to show my appreciation for her support than to give her recognition?

To keep the newcomer salivating in anticipation of working with the new fun graphics series, we will present a graphics panel to perform double duty. A heartfelt thank you to Belinda Ramsey and a tutorial for the patient newcomer to CoColand.

Key in Listing 1. Using the Hi-Res screen in Line 10, beginning at location 0,0 in steps of 2 units, we drew a moire design around a central point, 128,96, in a clockwise direction in lines 20 through 90.

Four separate LINE loop routines were used to move J around the screen.

We drew the Roman font letters that comprise the name "Belinda Ramsey" and assigned them variable names of our choice in lines 100 through 200. In Line 210, we located and placed the letters onto the screen, in size 58, using concatenation.

Now run this. Note in the lower righthand corner, a pause makes the display hang up for a second before continuing on to completion.

Save Listing 1. Before you enter NEW, let's fool around. Change the 2 to 4 in lines 20 and 60, then run and press BREAK. Now, try changing the 4 to a 3 in lines 20 and 60, and run. Why is 4 the preferred value instead of 3? Press BREAK. Why can't you use 4 in place of 2 in lines 40 and 80? Try it and see!

Restore the original 2 in lines 20, 40, 60 and 80, and run, Look at the pause that results as CoCo reaches 255,191 in the lower right-hand corner. Now press BREAK.

Keep in mind that we are in a creative frenzy. Suppose we wanted to begin at 255, 191 and go in a clockwise direction in order to eliminate that glitch? This is one way to make the display appear smoothly. On your own, figure out how to rearrange lines 20 through 90 to create this desired effect.

Look at Listing 2. If you prefer, replace lines 20 through 90 in Listing 1 with those in Listing 2. Change LINE0 and run. I like this placement better because after the moirc border is completed, CoCo jumps up and to the left to display the text. Do you want to save Listing 2?

The sad fact in this true-life situation is that the glitch in Listing 1 was an undetected homemade error by yours truly, which was overlooked in the loop that created the right side of the border, Line 40, in Listing 1. The value, 255 should have been 191. The glitch occurred because CoCo dutifully marked time by counting from 191 through 255 by 2s, (Step 2), where nothing could happen except letting time elapse. (This anomaly of CoCo's will be discussed in one of the tutorials.) This was corrected in Line 80 in LISTING2, my preferred version. You may also want to change lines 20 and 60 from 2 to 4.

Finally, you may want to type NEW

and load "LISTING1" and remove the glitch. If I had done this in the first place, I would never have gone on and created LISTING2, which suits my aesthetic sensibilities a bit more. Moral: Experiment and wander off into uncharted territory. The chances are good that you will have more fun, create something new and learn something exciting about CoCo's foibles.

The brave newcomer may want to create the text that spells out his/her name and dedicate this tutorial panel to him/herself. Be my guest!

Note that Line 10 looks strange. You could add, 1 after 4 and also after 1 without changing the resultant Hi-Res display. CoCo is forgiving and recognizes the abbreviated Line 10 as the default condition.

I am going to share my favorite graphic with you. Sometimes, I call it LOVEKNOT. At other times, it is 25NAKES or TAPEWORM, depending on how cranky I am. It is Listing 3. This animated graphic uses GET-PUT statements to achieve this spectacular effect. I like to imagine that it depicts two tapeworms that are writhing around in a glass jar, always keeping a weather eye on me.

They are made to slither in opposite directions, growing longer and longer until they become one intertwined Gordian knot. Notice that the eyes and mouth of both critters alternate colors in a random fashion.

If you get bored with their antics, change - to + in Line 110, or change Line 120 to read either K=90-C*R/90 or K=45-C*R/90. To get an optical illusion, try changing * to + in Line 120. Make saves as desired. Type NEW.

Speaking of optical illusions, one day when the screen was blank, in the Hi-Res mode, 10 PMDDE 4, 1:SCREEN1, 1:PCLS, and my mind was in a fog, I began near the center of the screen with 20 DRAW "SBBM120, 102U10R

Florida-based Joseph Kolar is a veteran writer and programmer and specializes in introducing beginners to the powers of the Color Computer.

DeskMate 7-in-1 software makes your Color Computer better than ever:

Now our popular DeskMate® software is available for disk-based Color Computers! DeskMate (26-3259, \$99,95) features seven popular personal-productivity programs—all on one disk! A general-purpose *TEXT* entry and editing program is ideal for writing correction-free letters, memos and short reports. *LEDGER*, a simple spreadsheet program, belps you do hudgeting, sales forecasting, profit-



CALENDAR

ecasting, profitand-loss projections and other "What if . . . ?" calculations, Using the fourcolor *PAINT* picture editor,



LEDGER

you can create colorful charts, graphs, designs and "doadles" on your screen. Print a copy on a dot-matrix or ink-jet printer.

The INDEX CARDS personal filing system lets you enter and edit data and perform simple sorts and searches. It's ideal for keeping track of



TELECOM

pames and addresses. TELE-COM gives you access to national information services, plus transmits



INDEX CARDS

and receives files from other computers by phone (requires modem). A simple monthly calendar program displays "to

do's" for any date. CALENDAR is an easy way to organize your day. A four-function CALCULATOR is available within the operations of

any application.



TEXT EDITOR

Don't have a disk drive? You can add one for just \$299,95. (26-3131). Come in today!

Radio Shack The Technology Store



10D20L20U30R30D40L40U50R50D-60L60U70R70 and 100 GDTD100. I doodled an expanding square, and as the cobwebs settled on my mind, my fingers hovered over the keyboard uncertain what to try next. The fog lifted a mite and I decided to continue Line 20 with D60L10H30 to get to the middle of the expanding square. I continued to doodle by adding BD10F30" to go back to the outer edge. Then, I started a new line, 30 DRAW "R10U10H30". This brought me hack to

the center with a nearly completed three-dimensional bar. As I gazed intently at the design to try to figure out what my next move would be, I was astounded to notice that sometimes the bar tended to point toward the center from the outside and at others it reversed field and seemed to project outward. I left it incomplete and entitled it O'<OPTICAL ILLUSION.

If you copy lines 0, 10 and 100 and then slowly add the elements in lines 20 and then 30, you will see how a fog-

enshrouded mind works. Make sure after each new directional addition that you add a closing quote mark.

The point I want to make is that you never know what will happen when you play around with CoCo and try to trick him into creating some fun thing. Prepare to have a lot of fun and get maximum usage out of your faithful Color Computer.

```
Listing 1: BASIC 1
ø '<LISTING1> (DEDICATION TO
BELINDA RAMSEY)
5 CLEAR5ØØ
1Ø PMODE4:PCLS:SCREEN1
2\emptyset FOR J=\emptysetTO255STEP2
3\emptyset LINE(J,\emptyset)-(128,96), PSET: NEXT
4\emptyset FOR J=\emptyset TO 255 STEP2
5Ø LINE(128,96)-(255,J), PSET:NEX
6Ø FOR J=255 TO Ø STEP-2
7Ø LINE(J,191)-(128,96),PSET:NEX
8Ø FOR J=191 TO Ø STEP-2
9Ø LINE(Ø,J)-(128,96), PSET: NEXT
1ØØ KB$="U6R3FDGNLNL3FDGNL3BR4"
11Ø E$="BRHU2ER2FDL3BD2R2NEBR4"
12Ø L$="BU6RD6NLRBR3"
13Ø I$="RNRU4LBURBD5BR4"
14Ø N$="BU4FND3ERFD3BR3"
15Ø D$="BRNR2HU2ER2FD2NGDU6RBD6N
16Ø A$="BU4R3FDHL2GDFR2ENU2FBR3"
17ø KR$="U6R3FDGL2NLF3BR3"
18Ø M$="BU4FND3ERFND3ERFD3BR4"
19Ø S$="BUFR2EHL2HER2FBD3BR3"
2ØØ Y$="BUNU3FR2ENU3D2GL2HBUBR7"
21ø DRAW"C2S8BM86,9ø"+KB$+E$+L$+
I$+N$+D$+A$+FA$:DRAW"BM86,11Ø"+K
R$+A$+M$+S$+E$+Y$
22ø GOTO22ø
Listing 2: BASIC 2
Ø '<LISTING2> (REVISED DEDICA-
TION TO BELINDA RAMSEY)
5 CLEAR5ØØ
1Ø PMODE4: PCLS: SCREEN1
2Ø FOR J=255 TO Ø STEP-2
3Ø LINE(J,191)-(128,96), PSET:NEX
\mathbf{T}
4Ø FOR J=191 TO Ø STEP-2
5Ø LINE(Ø,J)-(128,96),PSET:NEXT
6Ø FOR J=Ø TO 255 STEP2
7\emptyset LINE(J,\emptyset) -(128,96), PSET:NEXT
```

```
14Ø N$="BU4FND3ERFD3BR3"
15Ø D$="BRNR2HU2ER2FD2NGDU6RBD6N
LBR3"
16Ø A$="BU4R3FDHL2GDFR2ENU2FBR3"
17Ø KR$="U6R3FDGL2NLF3BR3"
18Ø M$="BU4FND3ERFND3ERFD3BR4"
19Ø S$="BUFR2EHL2HER2FBD3BR3"
2ØØ Y$="BUNU3FR2ENU3D2GL2HBUBR7"
21ø DRAW"C2S8BM86,9ø"+KB$+E$+L$+
I$+N$+D$+A$+FA$:DRAW"BM86,110"+K
R$+A$+M$+S$+E$+Y$
22Ø GOTO22Ø
Listing 3: LOVEKNOT
Ø 'LISTING3
              (LOVEKNOT)
1Ø '(C) 1984, J. KOLAR
2Ø PMODE4:PCLS
3Ø A=94:B=98:R=72:P=1.7Ø
4Ø DIM S(7)
5Ø CIRCLE(8,8),8,1:CIRCLE(7,7),8
,1
6Ø DRAW"BM4,6R2BR2R2BDL2BL2L2BD4
BRR4"
7ø GET(Ø,Ø)-(16,16),S,G
8Ø PCLS:SCREEN1,1
9Ø FOR Q=6 TO 4 STEP-2
1ØØ FORZ=1TO2ØØØ STEPQ:C=Z
11ø C=9ø-C*P/18ø
12Ø K=C*R/9Ø
13Ø X=INT(A+R*COS(C)):Y=INT(B+R*
SIN(K))
14\emptyset \text{ PUT}(X+36,Y+1\emptyset)-(X+52,Y+26),S
, PSET
15Ø X=INT(A+R*SIN(C)):Y=INT(B+R*
COS(K))
16ø PUT(X,Y)-(X+16,Y+15),S, PSET
17Ø NEXT Z,Q:FOR M=1 TO 4ØØØ:NEX
                                  A
T:PCLS:GOTO9Ø
```

9Ø LINE(128,96)-(255,J), PSET:NEX

1ØØ KB\$="U6R3FDGNLNL3FDGNL3BR4"
11Ø E\$="BRHU2ER2FDL3BD2R2NEBR4"

12Ø L\$="BU6RD6NLRBR3"

13Ø I\$="RNRU4LBURBD5BR4"

8Ø FOR J=Ø TO 191 STEP2

Uncompromising performance at an incredible price.



Our most powerful Color Computer

Finally, the ideal computer for your family: our most advanced Color Computer ever. The Color Computer 3 is great for small business and home applications. You get the advantages of a high-priced computer—without the high price!

A rainbow at your fingertips

The Color Computer 3 features 128K memory (expandable to 512K), giving you greater programming power. With the CM-8 High-Resolution Monitor (26-3215), you can create razorsharp graphics using 64 colors.

The Color Computer 3's Extended BASIC features 21 new commands that allow you to alternate screens, colors, and hackgrounds—all at a higher resolution and with a greater variety of colors than any previous Color Computer.

Compatible and expandable

Best of all, the new Color Computer 3 is compatible with software and accessories designed for the Color Computer 2, including a wide selection of educational, personal-management and game programs. Expand with a modem or printer, or add a disk drive to create a

sophisticated disk system and open the door to a library of advanced disk software.

The Color Computer 3 (26-3334) is your affordable alternative. See it today at Radio Shack.

	Send me an RSC-17B Computer Catalog. Mail to: Radio Shack, Oept 87-A-716 300 One Tendy Center, Fort Worth, TX 76192	7
	Name	
Ш	Address	- 11
iii.	City	-
	State	
	Zlp	
ll.		

Radio Shaek

The Technology Store

A DIVISION OF TANDY CORPORATION



Saucer, Saucer, in the Sky

By John T. Wells

aucer Defense is a space game written on the CoCo 3, which takes less than 150 Extended Color BASIC lines of code. The program uses the HSCREEN 2 mode (allowing up to 16 colors on a 320-by-192 screen) and pits flying saucers against our missile battery. There is an unlimited supply of saucer lasers and missile lasers for both sides so the game can go on as long as you desire. Each hit you take from the saucer costs 100 points, and hits you make on the saucer gain 100 points.

Initially, there is one flying saucer. At 1,000 points, a second saucer joins the first. The saucers move after (but never quite catch up to) the missile battery and can fire at all angles. However, they are only accurate when within a defined range of horizontal pixels of the missile battery. Initially, this range is set at 10 for the least difficult game mode. As your score increases, this range is increased so that the game gets more difficult. When in range, the saucers are quite accurate. The saucers move and shoot automatically. The missile battery fires laser-like missiles and fires them only straight up. The missile battery is left-joystick controlled (use the button

John Wells is a U.S. Navy officer stationed in Washington, D.C. He has had his CoCos since 1981 and has been programming since 1978. He lives with his wife and children in Herndon, Virginia.

Table 1: Key Variables

Variable	Use
WI	Winning points interva
SĊ	Score
CT ,	Bonus points interval
ВО	Bonus points award
AD	Hit points
AN	Difficulty level
DF,D1,D2	Frequency of saucers'
	firing
Dl	Accuracy of saucers'
	firing
C0-C7	Screen objects colors
L1\$-	Missile laser sound
L2\$	Saucer laser sound*
L3\$	Title page sounds
XZ,YZ	HPRINT X and Y
	coordinates

to fire) and can only fire when continuously moved. That is, if stopped, no missiles can be fired; however, the saucers will continue to shoot at the missile battery.

The colors of the background and the saucers will change at 1,000-point intervals and 300-point bonuses will be awarded. The game will also increase in difficulty at each of these intervals (by adding to the accuracy of the saucer firings). At 5,000-point intervals, the program will be interrupted with a little fanfare and you will be given the choice of continuing or quitting. This is to put a break in the action and to allow a sense of winning. At any time during the game pressing SHIFT-@ stops the game. Press, ENTER to resume playing. Use ESC-BREAK to quit,

While you can hold the firebutton

down for continuous firing, it is better to move quickly and get in position, then shoot and quickly retreat out of the saucer's firing range. Also, it may help to wait for the saucer(s) to fire, then move in, fire quickly and retreat. Since the saucers' firing is based on random numbers, doing this is simply playing the odds. The color changing scheme occasionally results in cases where the explosions don't get full color filling. The program is operating normally when this occurs,

 The satellites in the background play no part in the game itself.

Table I is a list of key variables and their functions. Finally, note that there are four levels of play. The degree of difficulty is far greater at Level 4 than at Level 1. I suggest Level 1 or 2 for your first few games.



The listing: SAUCER

```
ø 'SAUCER DEFENSE 12/Ø7/86 BY JO
HN T. WELLS, HERNDON VA VERS1.13
1Ø POKE65497,Ø
20 ON BRK GOTO 810
3Ø HSCREEN 2
4Ø HBUFF 1,9ØØ:HBUFF 2,9ØØ:HBUFF
 3,9ØØ:HBUFF 4,9ØØ
5Ø HCLS 8
6Ø WI=5ØØØ:CC=Ø:SC=Ø:XS=16Ø:CT=1
ØØØ:BO=3ØØ:AD=1ØØ
7\emptyset X=1\emptyset\emptyset:X1=5\emptyset:Y=1\emptyset\emptyset:SX=15\emptyset:SY=1
41:CS="H4G3U3L4E4H4E4U2F4E4D3R4G
3F2R3G4F3L3D2L2"
8Ø L1$="T155;V31;O4;12;11;1Ø;9;8
;7;6;5;4;3;2;1":L2$="T2ØØ;V31;O4
;1;2;3;4;5;6;7;8;9;1Ø;11;12"
9Ø GOSUB83Ø: '****DO TITLE PAGE**
**
95 IF AN<1 OR AN>4 THEN AN=1
1\emptyset\emptyset IF AN=1 THEN DF=2\emptyset:D1=4:D2=1
6:DI=1Ø
11Ø IF AN=2 THEN DF=18:D1=4:D2=1
4:DI=12
12Ø IF AN=3 THEN DF=16:D1=4:D2=1
2:DI=14
13Ø IF AN=4 THEN DF=14:D1=4:D2=1
Ø:DI=16
14Ø EX$="L255T25501V31;7;3;3;5;1
```

```
;2;7;5;5;4;5;7;V25;5;5;5;7;3;7;4
;5;2;V2Ø;3;5;7;7;1;1;2;7;4;V15;3
;5;2;1;2;2;5;5;V1Ø;1;7;4;2;5;8;1
;3;5;7;3;5;3;V5;4;6;7;3;7;2;8"
15Ø CØ=Ø:C1=1:C2=2:C3=3:C4=4:C5=
5:C6=6:C7=7
16Ø HDRAW"C3; BM165,82; L8U3D6L1U6
D3R16U3R1D6U6D4U1L16R16L4H4G4":H
CIRCLE(165,82),3,3:HPAINT(166,83
),3,3:HPAINT(166,81),3,3
17Ø HCIRCLE(128,82),8,C4,.4:HPAI
NT(128,82),CØ,C4
18\emptyset \text{ HGET}(\emptyset,\emptyset) - (4\emptyset,35),1
19\emptyset HGET(15\emptyset, 7\emptyset) - (18\emptyset, 1\emptyset5), 2
2ØØ HGET(11Ø,76)-(14Ø,91),3
21Ø HPAINT(128,82),C7,C4:HGET(11
Ø,76)-(14Ø,91),4
22Ø HPUT(15Ø,7Ø)-(18Ø,1Ø5),1,PSE
23ø HPUT(11ø,76)-(14ø,91),1,PSET
24Ø HDRAW"C4;BMØ,19Ø;ElØ;R5;F5;E
8;R3;E5;R2;F15;R3;E1Ø;R5;F6;R7;F
4;R2;E18;R1;F5;R3;F6;E7;R5;F12;E
2;R6;F3;E12;R4;F1Ø;R1Ø;E3;R2;F5;
R3;E16;F6;R5;F1Ø;R22;E5;F6;R12;E
4;F3;R8;E6;F6;R2Ø"
25Ø HPAINT(15,19Ø),C6,4
26Ø HCOLOR 1,8:HPRINT(1Ø,Ø),"SCO
RE: ":HPRINT(19,\emptyset),SC
27Ø SA=188:SB=1Ø'**** SATELLITES
28Ø FOR CC=1 TO 25:XX=RND(3ØØ):Y
Y=RND(6Ø)+1Ø:HCIRCLE(XX,YY),RND(
3), C4: HPAINT(XX, YY), 4, C4: NEXT CC
29Ø '*** MAIN LOOP ****
300 A=0:B=0
31Ø XA=X+A:XB=X1+B
32\emptyset ZZ=SX-XA:A=A+(ZZ/(RND(4)+2))
33\emptyset Z1=SX-XB:B=B+(Z1/(RND(4)+2))
```

```
34Ø DE=XA-XB:IF DE<4Ø THEN A=A+2
Ø:B=B-2Ø
35Ø GOSUB41Ø
36Ø IF PO<>XS AND BUTTON(2)=1 TH
EN GOSUB52Ø
37Ø HPUT(X+A,Y)-(X+A+35,Y+15),1,
PSET
38Ø HPUT(X1+B,Y)-(X1+B+35,Y+15),
1,PSET
39Ø GOTO31Ø
400 '**** SAUCER FLYING ****
41Ø HPUT(X+A,Y)-(X+A+3Ø,Y+15),3,
42Ø IF SC>=CT THEN HPUT(X1+B,Y)-
(X1+B+30,Y+15),4,PSET
43Ø RN=RND(DF): IF RN<D1 THEN GOS
UB74Ø ELSE IF RN>D2 AND SC>CT TH
EN GOSUB 1080
440 '*** OUR MISSILE BATTERY **
45Ø PO=XS:QQ=JOYSTK(Ø):JØ=JOYSTK
(2):J1=JOYSTK(3):IF JØ>53THENXS=
SX+14ELSEIFJØ<12THENXS=SX-14
46Ø IF XS<45THENXS=45ELSEIFXS>24
ØTHENXS=24Ø
47Ø HPUT(SX,SY)~(SX+3Ø,SY+25),1,
PSET
48Ø SX=XS
49Ø HPUT(SX,SY)-(SX+3Ø,SY+25),2,
PSET
500 RETURN
51Ø '*** SHOOT MISSILE ****
52Ø YY=SY-35
53\emptyset PLAY L1$:HLINE(SX+15,YY+4\emptyset) -
(SX+15,YY), PSET: PP=HPOINT(SX+15,
YY-2):HCOLOR1,8:HLINE(SX+15,YY+4
\emptyset) - (SX+15,YY), PRESET
54Ø IF PP=CØ OR PP=C4 THEN GOSUB
57Ø
55Ø RETURN
56Ø '*** SAUCER EXPLOSION ****
57Ø D$="C2;BM"+STR$(INT(SX+15))+
","+STR$(INT(YY+5))
58Ø HDRAW D$+C$:HPAINT(SX+15,YY)
,C1,2
59Ø FOR I=1TO1Ø:NEXTI
600 HPAINT(SX+15, YY+5), C3, 2
61Ø HDRAW D$+C$
62Ø PLAY EX$
63Ø HPUT(SX-5,YY-15)-(SX+35,YY+1
5),1,PSET
64Ø SC=SC+AD
65Ø HCOLOR8,1:HPRINT(19,Ø),SC-AD
:HCOLOR1,8:HPRINT(10,0), "SCORE:
":HPRINT(19,\emptyset),SC
660 WW=SC/WI:IF WW>0 AND INT(WW)
=WW THEN 122Ø ELSE CC=SC/CT:IF C
C>Ø AND INT(CC) = CC THEN GOSUB115
```

```
Ø:GOTO16Ø
67Ø RETURN
680 '*** MISSILE BATTERY EXPLOS
ION ****
69Ø HCIRCLE(SX+15,YP),1Ø,C6:HPAI
NT(SX+15,YP+2),C3,C6:PLAY EX$
7ØØ SC=SC-AD
71Ø HCOLOR8,1:HPRINT(19,Ø),SC+AD
:HCOLOR1,8:HPRINT(10,0), "SCORE:
":HPRINT(19,Ø),SC
72Ø RETURN
73Ø '**** FIRST SAUCER SHOOT ***
74Ø REM PLAY L2$: '*** DELETE R
EM FOR SAUCER FIRING SOUND ****
75Ø XP=SX+15:YP=SY+1Ø:DP=X+A+18-
XP:IF ABS(DP)>DI THEN XP=SX+3Ø:'
IF DISTANCE TOO GREAT THEN SAUCE
R'S SHOT MISSES
76\emptyset HLINE(X+A+18,Y+9)-(XP,YP),PS
ET: P1=HPOINT(XP, YP+1)
77Ø HCOLOR1,8
78\emptyset HLINE(X+A+18,Y+9)-(XP,YP),PR
ESET
79Ø IF Pl=3 THEN GOSUB69Ø:GOTO8Ø
800 RETURN
810 PALETTE CMP:WIDTH32:POKE6549
6,Ø:END
82Ø '**** TITLE PAGE ****
83Ø HCOLOR5,8:GOSUB91Ø
84Ø LINE INPUT ANS
85Ø HCOLOR8,8:GOSUB91Ø
86Ø HCOLOR5,8:GOSUB1Ø4Ø
87Ø LINE INPUT AN$:PLAY L3$:AN=V
AL(AN$)
88Ø HCOLOR8,8:GOSUB1Ø4Ø
89Ø HCOLOR1,8
900 RETURN
91Ø XZ=8:YZ=8
92Ø L3$="L25501V31;12;11;10;9;8;
7#
93Ø PLAY L3$:PLAY L3$:PLAY L3$
94Ø HPRINT(XZ,YZ), "S A U C E R
DEFENSE"
95Ø FOR TT=1 TO 2ØØ:NEXT TT
96Ø PLAY L3$:PLAY L3$
97Ø HPRINT(XZ+7,YZ+2),"BY"
98Ø FOR TT=1 TO 2ØØ:NEXT TT
99Ø PLAY L3$:PLAY L3$:PLAY L3$:P
LAY L3$
1ØØØ HPRINT(XZ,YZ+4),"J O H N
  WELLS"
1010 PLAY L3$:PLAY L3$:PLAY L3$
1020 HPRINT(XZ,YZ+6), "PRESS <ENT
ER> TO START!"
1030 RETURN
1Ø4Ø HPRINT(XZ-5,YZ),"DIFFICULTY
```

? l(EASIEST) - 4(HARDEST)":HPRIN T(XZ-5, YZ+2), "PRESS YOUR CHOICE AND <ENTER>" 1050 PLAY L3\$:PLAY L3\$:PLAY L3\$ 1060 RETURN 1070 '*** SECOND SAUCER SHOOT * *** 1080 REM PLAY L2\$: '*** DELETE R EM FOR SAUCER FIRING SOUND **** 1090 XP=SX+15:YP=SY+10:DP=X1+B+18-XP:IF ABS(DP)>DI THEN XP=SX+3Ø 11ØØ HLINE(X1+B+18,Y+9) - (XP,YP), PSET: P1=HPOINT(XP, YP+1) 1110 HCOLOR1.8 1120 HLINE(X1+B+18,Y+9)-(XP,YP), 113ø IF Pl=3 THEN GOSUB69ø 114Ø RETURN 1150 '**** BONUS AND CHANGE COLO 116Ø HPRINT(XZ+2,YZ+2),BO:HPRINT (XZ+8, YZ+2), "POINTS BONUS!":SC=S 117Ø FOR SS=1 TO 1Ø:PLAY L1\$:PLA Y L3\$:NEXT SS 118Ø IF AN=1 THEN DI=DI+.5 ELSE IF AN=2 THEN DI=DI+1 ELSE IF AN= 3 THEN DI=DI+1.5 ELSE DI≔DI+2 119Ø HCLS8 $12\emptyset\emptyset$ CØ=RND(7):C1=RND(7):C2=RND(7):C3=RND(7):C4=RND(7):C5=RND(7) :C6=RND(7):C7=RND(7) 121Ø RETURN 122Ø '**** QUIT OR CONTINUE **** 123Ø HCLS4:HCOLOR 8,8:FOR CO=YZ-8 TO YZ+2:FOR CR=XZ-6 TO XZ+24 S TEP 6: HPRINT(CR, CO), SC: PLAY L3\$: NEXT CR, CO 124Ø GOSUB 128Ø 125Ø LINE INPUT AN\$ 126Ø HCOLOR8,8:GOSUB 128Ø 127Ø IF AN\$="C" THEN SC=SC+BO:HC LS8:GOTO16Ø ELSE 81Ø 128Ø HPRINT(XZ,YZ+4),SC:HPRINT(X Z+8, YZ+4), " POINTS!!!!! 129Ø PLAY L3\$:PLAY L3\$:PLAY L3\$ 1300 HPRINT(XZ,YZ+7), "CONTINUE < C> OR QUIT <Q> ?":HPRINT(XZ,YZ+9

See You at

), "PRESS <C> OR <Q> AND <ENTER>"

RAINBOWfest — Chicago

April 10-12

Meet CoCo Cat in person.

131Ø RETURN

Now Create Your Own Signs, Banners, and Greeting Cards.

Introducing The Coco Graphics Designer

Last Christmas we introduced our COCO Greating Card Designer program (see review April 86 Relubow). It has been so popular that wa've now expended it luto a new progrem celled the COCO Graphirr Darigner. The Coco Graphirr Dasigner produrar greeting rards pins banners and signs. This program will turther increase the usstnilness and anjoyment of your dot matrix printer.

The Coco Graphics Designer allows you to mix text and pirtures lu all your creations. The program testures pirture, border, and rheracter font aditors, so that you ran modify or expand the already built in librarias. Plus a special "grabber" utility is included to cepture rreas of high resolution screens for your picture

Regulrements; a Coco or Coco II with a minimum of 32K, One Disk Drive (Disk Ext. BASIC 1.0/1.1,ADOS, or JDOS), Printres supported include: Epsou RX/FX, GEMINI 10X, SG-10, NX-10, C-1toh 8510, DMP-100/ 130/ 400/ 430, Srikoshe GP-100/280, Legend 808 and Gorille Bannens. Send a SASE for complete list of compatible printers. #C332 Coro Graphirr Drrigner \$29.95

Over 100 More Pictures

An optional applementary library diskette containing over our hundred additional pictures in available. #C333 Pirture Disk #1 \$24.95.

Colored Paper Packs

Now eveilable ere packs rontsining 120 sheatr of tractor-test paper and 42 matching envelopes in amorted bright RED, GREEN, and BLUE. Perfert tor making your productious untergettrbir. #C274 Peprr Pack



With Zebra's Coco Graphics Designer it's easy and enjoyable making your own greeting cards, signs, and banners.

WICO TRACKBALL Now \$19.95

Order Cat#TBRS01 (Was \$69.95)

You ran benefit from our purchase of brand new WICO Trackball Controllers st riossont prices. This model was draigned specifically for the Radio Shark Color Computer and plugs right into the joyatirk port.

WICO is the largest designer and menntacturer of control devices for rommercial azeada video games. R yon've ever played an ercade video game, channer are you've need a WICO joystick or trackball and experienced its

We have bargain priced trackballs for ATARI, Commodore, TI, and other computers. Call or write for our price list.

movement.

models.

Ordering Instructions: All orders add \$3.00 Shipping & Haudling. UPS COD add \$5.00. VISA/MC Accepted. NY residents add seles tax.

Zebra Sytems, Inc 78-06 Jamaica Ave. Woodhaven, NY 11421



superior rontrol, pinpoint scrursey, and exceptional durability. Includes ous-year limited wastenty. Phoenolic bell offers 360-degree

split-second

Quick-action fire botton tor smooth, two

hended recade response and trel. Long

5' romputer ronnectiou. Heavy duty

plastir rase ter long hard use.

Compatible with all rolor computer

Two optical enroders

(718) 296-2385





The Tournament Master

By Richard Steinbrueck

ou've got a bunch of people who want to get together for fun and fellowship at a sports tournament, and you want every team to get a chance to play every other team. A "round robin" tournament is the way to do it, and RudRobin will print out the necessary information to get you raves as the tournament director. I know it works, because I used it to run an 11-team volleyball tournament last year for our church youth association.

RNDRDBIN is a BASIC program that prints, on an 80-column printer, dot matrix or daisy wheel, the various assignments for a round robin tournament so that every team/person plays every other team/person once. It can handle from five to 12 teams and also assigns "half-courts" and starting/ending times to each round. There are as many rounds as there are teams. Each round has a place to write the results of three individual games, so that a two out of three competition can be used.

RudRobin also prints out a Win/ Loss Summary Sheet to allow the tournament director to keep track of the record of each team each round.

The program assumes there are enough nets and courts, fields, dia-

Richard Steinbrueck holds a master's degree in education and is a former high school wrestling coach. Currently he is a Lutheran youth minister in Valrico, Florida. In addition to writing programs for the CoCo, Richard enjoys raising rabbits.

monds, etc., to allow all teams to play at once, or in the case of an odd number of teams, for all but one team to play each round. As an example, for nine teams, you need four courts (see Figure 1). When there is an odd number of teams, one team sits out each round. If there is an even number, then two teams rest on the second, fourth, sixth, etc., round.

Half-Court 1	Half-Court 2
Team A	Team I
Half-Court 3	Half-Court 4
Team B	Team H
Half-Court 5	Half-Court 6
Team C	Team G
Half-Court 7	Half-Court 8
Team D	Team F
Team E	(Rest Period)

Figure 1: Nine-Team Court Setup

RndRobin is set up so you can run it right out of the box to see how it works and get an idea of how 12 teams would play. Examine lines 21 to 27 and figure out what has to be changed. Then modify lines 21 to 27 with your own specific numbers and names. You might start by changing only the value for the number of teams in Line 22 to how many your tournament will have and printing the results. When you put in your own team names, put the second team as the first name in the DATA statement and then the rest of the list, then put the first team last.



Those variables that can easily be changed are as follows (by line number):

21-names of the competitors, listed as DATA

22-the number of competitors/leams

23-the title (name) of the tournament 24-the date of the tournament

25-the starting time of the first round

26-the length of time for each round

27-the length of the break (rest period) between rounds

You can also change lines 120 to 140 for your printer's commands to allow double-wide, double-height printing. In the program now, they are only remark lines with my Citizen 120D codes. 8ut before removing those apostrophies, read your printer manual. The program will work fine with most 80-column printers just as is, and putting in wrong codes could give some unpredictable results.

A second way to enter your own information is to replace lines 20 to 29 with INPUT. INPUT replaces those lines with a series of INPUT statements that you answer each time you run the program. If you like to make changes, reentering the information can be quite

tiresome and time consuming. That's why I like to have the variables as part of the program. I save the program with the variables so I can easily try out variations by changing only one aspect each time I run it (such as the length of each match).

Lines 542 to 578 are the subroutine for printing the competition assignment sheets. The format of the sheets can be changed by modifying these lines. In particular, if a two out of three series of games is not used, lines 560 to 569 could be deleted and Line 557 could be changed to PRINT #-2, "SCORE: XX to XX".

Since every printer has its differences, the program allows you to stop after printing the set of competitions for each round. This permits adjusting the paper so you can get each round to start at the top of a sheet. I used legal size paper (8 ½ inches by 13 inches) to print out each round using double-height, double-wide print for my 11-team tournament.

RndRobin is a printing program, not a record keeping program. I leave to another RAINBOW reader the challenge of writing a program that allows scores to be entered and then prints out the final results. In my own tournament I

was out in the field, so using my CoCo was not advisable and records were kept by hand.

The program is extensively remarked to allow customizing to fit your needs. In addition I have numbered it so that major routines begin at the 100s, making it easier to find them. Generally, I expect this program to be modified extensively as the user customizes it. However, I do not recommend changing margin statements or formulas without careful study, since they affect the program in many different places.

After writing RndRobin and preparing it for publication, I remembered a gimmick used by a tournament director to add to the excitement of a round robin tournament; he rearranged the remaining rounds after the first few rounds had been played so that the probable better teams would be playing the last round. It adds a lot to have the deciding match for first and second place played during the last round.

I would like to hear about your use of *RndRobin* and will try to answer any questions. You can reach me at Immanuel Lutheran Church in 8randon, Florida at (813) 681-1526. Have a happy tournament!

566 ... 149 25 ... 161 770 ... 64 130 ... 124 1010 ... 202 305 ... 244 1200 ... 3 400 ... 133 END ... 132 527 ... 129

Listing 1: RNDRDBIN

10 'title screen (1-5-87 9 AM)

11 CLS: PRINT@1Ø6, "RNDROBIN. BAS" 12 PRINT: PRINTTAB(4) "BY RICHARD

12 PRINT: PRINTTAB(4) "BY RICHARD STEINBRUECK"

13 PRINTTAB(6)"11Ø9 LAKEMONT DRI VE"

14 PRINTTAB(6)"VALRICO, FL 3359

15 PRINTTAB(8)"813/681-1526"

16 PRINT: PRINTTAB(7) "COPYRIGHT 1 987": PRINTTAB(5) "ALL RIGHTS RESE RVED"

17 FORX=1T01ØØØ: NEXT: CLS

18 CLEAR2ØØØ

19 '

20 listing of competing teams (max length of each name is 19 ch ar.) NOTE: starting with the se cond team, list all the teams in order and then place the first

team's name last.

21 DATA TEAM B,TEAM C,TEAM D,TEAM E,TEAM F,TEAM G,TEAM H,TEAM I,
TEAM J,TEAM K,TEAM L,TEAM A
22 T=12 number of teams (range f

22 T=12'number of teams (range f rom 5 to 12)

23 TP\$="1987 ROUND-ROBIN VOLLEYB ALL TOURNAMENT" title phrase printed at top of sheets (cannot be over 40 characters long)

24 DT\$="May 22, 1987" date

25 H=2:M=ØØ'starting time of tournament

26 L=15'length of each round in minutes

27 B=5 length of break between m atches in minutes

29 DIMTS\$(T),T\$(T),A\$(T),N\$(T)'T rounds of competition with t te ams

3Ø 'miscellaneous calculations & equations

40 LM=0:RM=40'margins set for do uble-wide printing

5Ø TP=INT((4Ø-LEN(TP\$))/2):DT=IN T((4Ø-LEN(DT\$))/2)

6Ø NT≔1

7ø GOTOløøø

8Ø 1

100 'Citizen 120D printer codes



RAINBOW'S BROADENING ITS SPECTRUM

THE BAINBOW and the Delphi Information Utility have joined together to allow CoCo owners all over the world to connect with one another!

Delphi is a full-service information utility. It offers everything from up-to-the-minute news stories from The Associated Press to electronic mail services. But, best of all, it now has a special torum tor Color Computer owners, and it's operated by the people who bring you THE RAINBOW each month.

The CoCo Special Interest Group (SIG) features a variety of services, including an open forum where you can send and receive messages trom Color Computer owners all over the world. It also has several databases to which you can upload your favorite programs and from which you can download programs written by other CoCo enthusiasts. Some of these databases are BASIC programming, OS-9 and home applications.

When setting up your account with Delphi, if you do not have a credit card or prefer not to use it, Delphi requires that you send \$20 to give your account a positive balance. This will be refunded atter your first free hour it you choose to no longer use the system or it will be applied to tuture connect charges. If you do not maintain a positive balance, you will be charged \$3.50 each month for direct bitling.

PEEK INTO THE RAINBOW

The CoCo SIG's conference feature allows you to meet electronically with other members of the CoCo Community. You can join conferences with notables such as Dale Puckett, Cray Augsburg, Marty Goodman, Don Hutchison, Jim Reed, Lonnie Falk and others—on a regular basis. Conference schedules will appear in THE RAINBOW each month. Be sure to check online announcements for changes and additions.

THE OTHER SIDE OF THE RAINBOW

On Delphi, you also are able to buy RAINBOW ON TAPE — order a whole set, or download an individual program immediately. You can also renew your RAINBOW subscription, make a fast and easy order for software or hardware from a multitude of vendors, or inquire about products on the CoCo SIG.

We also have a number of programs that you can download and use, just for the cost of the time you spend transterring them. There'll also be corrections for RAINBOW arficles, helpful hints and many other useful features.

FREE LIFETIME MEMBERSHIP

THE RAINBOW is offering subscribers a free litetime subscripfion to Delphi — a \$24.95 value — and a free hour of connect time — a \$7.20 value at either 300, 1200 or 2400 Baud — so you can sample Delphi and the RAINBOW CoCo SIG. That's right. Your subscription to THE RAINBOW entitles you to this \$32.15 value as a free bonus!

If you're not a RAINBOW subscriber, just enter your order when you sign on with Delphi and you'll get the same great deall For our \$31 subscription fee, you'll get the finest Color Computer magazine ever, a free litetime subscription to Delphi and a free hour of connect time.

SAVE EVEN MORE

Want to save even more? While you're online you can order, for only \$29.95, a deluxe package which includes the Delphi membership, the Delphi Handbook and Command Card (\$21.95) and a total of three hours of connect time (\$21.60).

Delphi provides us all with Immediate CoCo Community. Check it out today. After all, you can sample it for free!

Problems? Call Delphi:

(800) 544-4005 (617) 491-3393

DELPHI TYPE:
GROUP COCO



How to reach RAINBOW's Color Computer SIG . . .

There are several ways to connect to Delphi and THE RAINBOW'S CoCo SIG. In most cities you will not even have to pay long distance charges; you can use special data communications networks like Telenet, Tymnet and the Canadian Datapac network.

First, set your terminal program to operate at either 300 or 1200 Baud (depending on the modem you have), and also select either 7 bits with even parity or 8 bits with no parity, and one stop bit. (If one combination doesn't work, try another.)

Decide which network you should use. There is no surcharge for Telenet or Tymnet. Canadian residents using Datapac will be charged an additional \$12 (U.S.) per hour.

On Telenet: The Uninet network has now merged with Tclenet. To get the Telenet number for your area, call (800) 336-0437. After you call your local access number and make connection, press the ENTER key twice. When the "TERMINAL=" prompt appears, press ENTER again. When the "@" prompt appears, type C DELPHI and press ENTER.

On Tymnet: Call (800) 336-0149 to get the Tymnet number for your area. After you dial your designated number and connect, you will see either "garbage" or a message saying "please type your terminal identifier." At this point, even if the screen is garbled, simply press 'A'. When "please log in:" appears, type DELPHI and press ENTER.

From Canada (on Datapac): Cali Delphi Customer Service at (617) 491-3393 to get the Datapac number for your area. After you connect, press the period key (.) and ENTER (use two periods if you're using 1200 Baud). Type 5ET 2:1, 3:126 and press ENTER. Now type p 1 3106, DELPHI; and press ENTER. Delphi's new rates indicate an additional \$12 hourly surcharge for evening use of Datapac, which means a total of \$18 (U.S.) for connect time.

From other countries: Many countries have their own data networks that can connect to either Telenet or Tymnet. Check with the telephone authorities in your country for details on how to sign up for this service. When you have an account set up, you can reach Delphi with a "host code" of 312561703088 through Telenet, or 310600601500 through Tymnet. (You'll have to pay the toll charges for this connection.)

Type in Your Username

If you're already a subscriber to THE RAINBOW, at the "USERNAME:" prompt, type RAINBOWSUB and press

ENTER. At the "PASSWORD:" prompt, type your individual subscription number from the mailing label of your latest issue of THERAINBOW. (If there are one or more zeros at the beginning of this number, include them.)

If you don't already have a subscription, at the "USER-NAME:" prompt, type RAINBOWORDER and press ENTER. At the "PASSWORD:" prompt, type SENDSUB and press ENTER. Have your MasterCard, VISA or American Express card ready, because you'll be led through a series of questions that will enable us to put your RAINBOW and Delphi subscriptions into effect. In an effort to hold down non-editorial costs, we do not bill for subscriptions.

If you make a typing error, just press ENTER and start over. Remember that at any point, when you're on Delphi, you can type HELP to get help on how to use the system. To get off the system just type BYE.

If you find that you're unable to log on to Delphi and enter the CoCo SIG after following these instructions, call us during afternoon business hours at (502) 228-4492. We'll be glad to offer assistance.

Come Visit Us! Type: GROUP COCO

After you sign in, you'll be prompted to set up your own, personal "user name" — Delphi is a friendly service, no numbers to remember — and you'll be asked a number of questions so Delphi can set up your account. You'll also be assigned a temporary password. No time is assessed against your free hour of service while you answer these questions.

Delphi will tell you that your account will be ready after 6 p.m. the same day if you sign up before noon (Eastern time zone.) If not, your account will be ready at 6 p.m. the next day. Once an account is opened, each RAINBOW subscriber will be credited with an hour of free time!

When you log back in, use your chosen username and your temporary password to access the system. At that point, you will meet Max, who will help you configure things and will change your temporary password into your own personal password. This is the password you will use for subsequent sessions — or until you change it.

After Max bids you goodbye, you'll wind up at the Delphi Main Menu; type in GROUP COCO and join us on the CoCo SIG!

(lines 100-140) A\$(X)=N\$(NT):NT=NT+111Ø 'printer code for competitio 35Ø NEXT X n schedule printing (lines 120-1 355 FOR X = 1 TO A 360 IF DA=0 THEN READ A\$(X) ELSE 12Ø 'PRINT#-2, CHR\$(27); CHR\$(126) A\$(X)=N\$(NT):NT=NT+1;CHR\$(49);CHR\$(1)'double height 365 NEXT X 13Ø 'PRINT#-2, CHR\$(27); CHR\$(33); 37Ø NT=1:RESTORE CHR\$ (40) 'emphasized double wide 375 pica (40 columns) 400 'printing of competition sch 135 RETURN edule by round 137 'printer code for win/loss s 4Ø5 GOSUB 12Ø'printer codes ummary sheet printing (line 140) 415 GOSUB 506 heading subroutine 14Ø 'PRINT#-2,CHR\$(27);CHR\$(33); 42Ø FOR X= Ø TO G-1 CHR\$(8) 'pica (8Ø column), emphasi 425 B\$=A\$(X+1):C\$=A\$(U-X)43Ø GOSUB 545 15Ø RETURN 435 NEXT X 16Ø ' 44Ø PRINT#-2 200 'Hour & Minute Subroutine 445 IFPP=1THEN CLS:PRINT@16Ø,"PR 205 IF M > 59 THEN M = M-60:H=H+OGRAM PAUSING. <ENTER> TO CO NTINUE PRINTING";: INPUTOS 210 IF H > 12 THEN H = H-12450 NEXT A 215 RETURN 455 PRINT#-2 220 'start & end time of round 46Ø PRINT#-2 225 FOR X = 1 TO T465 GOTO1ØØØ 23Ø M\$=STR\$(M):IF M<1Ø THEN M\$=" 47Ø ' Ø"+RIGHT\$(STR\$(M),1) 500 'schedule sheet heading prin 235 TS\$(X) = STR\$(H) + ":" + M\$t subroutine 24Ø M=M+L'length of each round i 5Ø3 ¹ n L minutes 506 CLS:PRINT"PRINTING SHEET HEA DING" 245 GOSUB 205 5Ø9 PRINT#-2,TAB(TP)TP\$ 25Ø M\$=STR\$(M):IF M<1Ø THEN M\$=" 51Ø TM\$="ROUND #"+STR\$(A)+" Ø"+RIGHT\$(STR\$(M),1) 255 T\$(X)=STR\$(H)+":"+M\$ S\$(A)+" --"+T\$(A):TM=INT((4Ø-LEN)260 M=M+B'break between matches (TM\$))/2)512 PRINT#-2, TAB (TM) TM\$ in B minutes 515 PRINT #-2,"" 265 GOSUB 205 518 'PRINT #-2, TAB (INT ((LM+RM)/2 27Ø NEXT X 275 1)-16)STRING\$(32,"=") 521 PRINT#-2, TAB(4) STRING\$(32,"= 300 'team competition assignment ") 524 PRINT #-2,"" 3Ø5 CLS:PRINT@16Ø," DO YOU WISH THE PRINTER TO 527 IF P=1THENPRINT #-2, A\$(T-G); PAUSE AFTER I " has a bye (Rest period)"'if an T PRINTS EACH ROUNDSO YOU CAN AD odd number of teams compete, ea JUST THE PAPER TO GET ONE ROUND PER SHEET <Y/N>";:INPUTPP\$:IFPP ch round one has a bye (rest per \$="Y"THENPP=1 3Ø7 FORA=1 TO T 'round number 53Ø IF (P=Ø AND F=1) THEN PRINT #-2,A\$(T/2);"&";A\$(T/2+1);" ha31Ø G=INT(T/2) '# of matches play ve byes (rest period)":F=Ø'if an ed at the same time even number of teams compete, e 315 IFG<>T/2THENP=1'set P=1 if o dd number of teams very other round two teams have 320 $F=\emptyset$: IF (A/2=INT(A/2) AND $P=\emptyset$ a bye (rest period)) THENF=1:G=G-1 533 PRINT #-2,"" 325 IF A = T THEN 355536 RETURN 33Ø U=T 539 335 'reading and assigning team 542 'subroutine for printing com petition assignments names 545 CLS: PRINT" PRINTING ASSIGNMEN 34Ø FORX=A+1 TO U 345 IF DA=Ø THEN READ A\$(X) ELSE TS FOR ROUND"; A

```
548 PRINT #-2, "Half-Court ";2*X+ 88Ø FORX=lTOTM:PRINT#-2:NEXTX
1; TAB(25) "Half-Court "; 2*X+2
                                    885 NT=1:RESTORE
551 PRINT #-2,B$;TAB(2Ø)"VS";TAB
                                    løøø 'main menu
(25)C$
                                    1002 CLS:PRINT@42, "RNDROBIN.BAS"
554 PRINT #-2
                                    ;TAB(37) "BY RICHARD STEINBRUECK"
557 PRINT #-2, "SCORES: Game 1 ...
                                    ;TAB(32)STRING$(32,"*");TAB(45)"
... - ....."
56Ø PRINT #-2
                                    MENU"
                                    1010 PRINT@224," <C>OMPETITION A
563 PRINT #-2,"
... - ....."
                                    SSIGNMENT SHEETS <S>CORING SUMMA
                                    RY SHEETS
                                                      <I>NSTRUCTIONS"
566 PRINT #-2
                                    :PRINT:INPUT" WHAT IS YOUR CHOIC
569 PRINT #-2,"
                      Game 3 ..
... - .....
                                    E";Q$:IFQ$="C"THEN225ELSEIFQ$="S
572 PRINT #-2
                                    "THEN6ØØ
                                    1100 'instructions
575 PRINT #-2
578 RETURN
                                    111Ø CO$="to continue, press <en
                                    ter>"
581
600 'Summary sheet print routine
                                    112Ø RU$="INSTRUCTIONS":RR$="
6lø '
                                           ":RS$=STRING$(32,"#"):R$=
62Ø GOSUB 14Ø'printer code
                                    RR$+RU$+RR$+RS$
63Ø TM=INT((56-3*T)/2) compute t
                                    113Ø CLS:PRINTR$
op and bottom margin
                                    1140 PRINT" RNDROBIN.BAS IS A P
64\emptyset FOR X = 1 TO TM:PRINT#-2:NEX
                                                PROGRAM DESIGNED TO P
                                    RINTING
                                    RINT OUT
                                               COMPETITION ASSIGNMEN
65Ø LM=24-2*T:RM=LM+32+4*T:MS=LM
                                    TS FOR FROM5 TO 12 PARTICIPANTS
                                    OR TEAMS INA ROUND ROBIN TOURNA
+RM
66Ø TP=INT((MS-LEN(TP$))/2)
                                    MENT."
67Ø DT=INT((MS-LEN(DT$))/2)
                                    1150 PRINT" IN A ROUND ROBIN TR
68Ø WL=INT((MS-22)/2)
                                              EACH OF THE PARTICIPA
                                    OURNAMENT
69Ø PRINT#-2, TAB(TP) TP$ 'from lin
                                    NTS OR
                                               TEAMS COMPETES AGAINS
e 22
                                    T EACH
                                               OF THE OTHER PARTICIP
7ØØ PRINT#-2, TAB(DT) DT$
                                    ANTS OR
                                               TEAMS.
71Ø PRINT#-2
                                    116Ø PRINT@48Ø, CO$;:INPUTQ$:CLS:
72Ø PRINT#-2,TAB(WL)"WIN/LOSS SU
                                    PRINTR$
MMARY SHEET"
                                    117Ø PRINT" THE WINNER IS DETER
73Ø GOSUB85Ø
                                    MINED BY
                                               THE BEST WIN/LOSS REC
74Ø PRINT#-2, TAB(LM) "TEAM"; TAB(L
                                    ORD. IN THEEVENT OF A TIE, THE T
M+16+2*T) "ROUND #"; TAB(LM+2\emptyset+4*T
                                    EAM WHO WONTHE HEAD-TO-HEAD MATC
) "TOTAL"; TAB(LM+26+4*T) "PLACE"
                                    H IS THE
                                              WINNER OF THE TIE.
75\emptyset FORY=1TOT:PRINT#-2,TAB(4*Y+1
                                    1180 PRINT" IF RNDROBIN.BAS IS
6+LM)Y;:NEXTY:PRINT#-2
                                    RUN AS IS, IT WILL PRINT OUT A T
76Ø GOSUB85Ø
                                               FOR 12 TEAMS.
                                    OURNAMENT
77ø IF DA≔Ø THEN FOR X=2 TO T:RE
                                    Y IT FOR
                                               YOUR TOURNAMENT BY ED
ADN$(X):NEXTX:READN$(1)
                                    ITING LINES21-28 AND REPLACING M
775 FOR X=1 TO T
                                              WITH YOUR OWN."
                                    Y VALUES
78Ø GOSUB84Ø
                                    119Ø PRINT@48Ø,CO$;:INPUTQ$:CLS:
79Ø A$=N$(NT):NT=NT+1
                                    PRINTR$
8ØØ PRINT#-2, TAB(LM)A$;:GOSUB84Ø
                                    1200 PRINT" YOU WILL NEED TO KN
81Ø GOSUB85Ø
                                    OW THE
                                               NAMES OF THE COMPETIT
82Ø NEXTX
                                    ORS, THE
                                               TIME OF THE FIRST MAT
83Ø GOTO86Ø
                                    CH, THE
                                               LENGTH OF THE MATCHES
840 FORY=OTOT:PRINT#-2, TAB (4*Y+1
                                     AND THE
                                               LENGTH OF THE BREAK B
9+LM)":";:NEXTY:PRINT#-2,TAB(25+
                                    ETWEEN EACHMATCH."
4*T+LM)":";TAB(31+4*T+LM)":":RET
                                    1210 PRINT" ALSO PUT IN THE NAM
                                    E AND DATE OF YOUR TOURNAMENT. R
85Ø PRINT#-2, TAB(LM) STRING$ (RM-L
                                    NDROBIN.BASIS DESIGNED TO PRINT
M, "."): RETURN
                                               COLUMN PRINTER, EITHE
                                    ON AN 8Ø
                                               WHEEL OR DOT MATRIX."
86Ø GOSUB85Ø
                                    R DAISY
87Ø NT=1:RESTORE
                                    122Ø PRINT@48Ø,CO$;:INPUTQ$:CLS:
```

PRINTRS 123Ø PRINT" RNDROBIN.BAS USES R EM STATE-MENTS EXTENSIVELY TO HELP YOU IN YOUR MODIFICATIONS ALSO, LINE NUMBERS ARE ARRA OF CARM THAT MAJOR POUTINES EGIN AT 1ØØ, 2ØØ, 3ØØ, ETC." 124Ø PRINT"

IF YOU HAVE ANY QUE

FEEL FREE TO CONTACT

IF YOUWRITE, PLEASE INCLUDE

OURNAMENT!" 126Ø PRINT@48Ø,CO\$;:INPUTOS:CLS 1370 ΟοΤοΙρρρ

ADDRESSED, STAMPED EN

ENJOY YOUR T

A SELF-

125Ø PRINT:PRINT"

VELOPE. "

1280 'RNDROBIN, BAS, COPYRIGHT 19 87 BY RICHARD STEINBRUECK, 1109 LAKEMONT DRIVE, VALRICO, FL 94, 813/681-1526

Listing 2: INPUT

STIONS,

20 'INPUT.BAS COPYRIGHT 1987 BY RICHARD STEINBRUECK, ALL RIGHTS RESERVED this routine is to be s ubstitued for lines 21-29 in RND ROBIN.BAS

21 DA=1:YN\$="IS THIS CORRECT <Y/ N>":CLS:INPUT"HOW MANY TEAMS IN THE TOURNAMENT(5-12)";T:IF(T<5 O R T>12) THENCLS: GOTO21

22 DIMN\$(T),TS\$(T),T\$(T),A\$(T):C LS:PRINT"ENTER YOUR SECOND TEAM, CONTINUE WITH YOUR LIST, ENTERI THE FIRST TEAM LAST.":PRINT: PRINT"MAX LENGTH OF NAME IS 19 C HAR": FORX=lTOT: PRINT"NAME OF TEA M";X;:INPUTN\$(X):NEXTX:PRINTYN\$; :INPUTOS:IFOS="N"THEN22

23 CLS:PRINT"WHAT IS THE NAME OF YOUR TOURNA-MENT (MAX. 40 CHARA CTERS) ": INPUTTP\$: PRINTYN\$;: INPUT Q\$:IFQ\$="N"THEN23ELSEIFLEN(TP\$)> 4ØTHENPRINT"TOO LONG-TRY AGAIN": FORX=1T01ØØØ:NEXTX:GOT023

24 CLS:PRINT"WHAT IS THE DATE OF THE TOURNA- MENT (IE. MAY 10, 1

987)":INPUTD\$,Y\$:PRINTYNS;:INPUT Q\$:IFQ\$="N"THEN24ELSEDT\$=D\$+", "

25 CLS:INPUT"WHAT TIME DOES THE START (HH, MM) NOTE TOURNAMENT COMMA BETWEENHOUR AND MINUTES"; H ,M:PRINTYN\$;:INPUTQ\$:IFQ\$="N"THE N25ELSEIF(H<1 OR H>12 OR M<Ø OR M>59) THEN PRINT"TRY AGAIN": FORX= 1TO1ØØØ: NEXTX: GOTO25

26 CLS: INPUT"HOW MANY MINUTES LO NG IS EACH ROUND"; L: INPUT "HOW LONG IS EACH BREAK BETWEEN ROUND"; B: PRINTYN\$;: INPUTQ\$: IFQ\$ ="N"THEN26

27 CLS:PRINT"this is the informa tion you haveentered":PRINT"THER E ARE";T;"TEAMS IN ";TP\$;" ON "; DTS; " STARTING AT "; M; "MINUTES A FTER"; H; ". EACH ROUND IS"; L; "MI NUTES LONG WITH A"; B; "MINUTE BRE AK BETWEEN EACH ROUND.":PRINTYN\$:INPUTQ\$:IFQ\$="N"THEN21

28 PRINT"THE TEAMS ARE: ": FOR X=1 TO T:PRINTN\$(X):NEXT X:PRINTYN\$

;:INPUTQ\$:IFQ\$="N"THEN21 29 1

LOWEST CONTROLLER PRICE EVER!! The New JFD-EC, Only \$75

NOW COCO 3 Compatible*

JFD-EC DISK CONTROLLER

The JFD-EConomical controller con

ines the best features of the original JFD-COCO with the two switchable ROM sockets, fully buffered data lines and Memory Minder In ROM. The JFD-EC replaces the JFD-COCO in our product line at an even lower price. The controller includes JDOS, the JDOS manual and Memory Mind-

er in ROM, (Precision Alignment Disk nut included.) JFD-EC Disk Controller with JDOS JFD-EC Disk Controller with RSDOS 1.1

Optional Precision Alignment Disk & Memory Minder Manual 540 Both ROM chips add an additional \$20

"JFD-EC and JFD-CP with JDOS or RS DOS are COCO 3 compatible.

NEW TERMS

One-year warranty on parts & labor; 30-day money back guarantee (except shipping) if null totally satisfied. Items must be returned in like new

Free shipping via UPS in continental United States for payment by VISA, MasterCard, or easiliers check, COD requires 10% prepayment by bank card plus 3% shipping. Blue Lahel and foreign shipping



15100-A CENTRAL SE ALBUQUERQUE, NEW MEXICO 87123 505/292-4182

JFD-CP DISK CONTROLLER

Our new JFD-CP, compatible with the original COCO, COCO 2 and



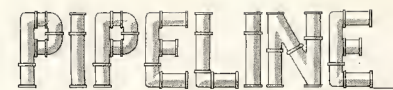
the new COCO 3, features a parallel port to support a Centronics compatible printer or our hard drive. and an external ROM switch, which allows you to select JDOS or an optional RS DOS-type ROM, II comes in a case and In-cludes JDOS 1.2 and man-

ual, JDOS implements all RS DOS commands, plus many more, including auto line numbering, error trapping, baud rate selection, OS/9 bool from floppy or hard drive, and Memory Minder, our disk drive analysis program. (Precision Alignment Disk not included.)

JFD-CP Disk Controller with JDOS JFD-CP Disk Controller with RS DOS 1.1 \$139

DRIVE SYSTEMS

Upgrade your Color Computer by adding our JFD-CP disk controller, JDOS with Memory Minder in ROM and one or Iwo half-height floppy drive(s) with case and power supply. \$399 Drive O System with one double sided drive \$279 Drive 0,1 System with two double sided drives



DANGEROUS BOOK At what point does knowledge become too dangerous to print? This is a question posed by many over the growing popularity of The Hacker's Handbook, a book about breaking into computer systems. Many people feel that the proliferation of this sort of information is dangerous and will encourage computer crime. Publisher Eben Brown of E. Arthur Brown Company disagrees. "The only threat to computer security is ignorance," he says. The book appears to be doing remarkably well. Brown says more than 60,000 have been sold and he's just taken delivery on a third press run. The Hacker's Handbook is available at many bookstores. You can also order it directly from the publisher. The price is \$12.95. Contact E. Arthur Brown Company, 3404 Pawnee Drive, Alexandria, MN 56308, (612) 762-8847.

GENERIC? The BLACK BOX Basic Buffer will receive data through either a parallel or serial interface at a user-selectable baud rate (any of 16 between 50 bps and 38.4K bps), then transmit that data to either an RS-232 serial or Centronics parallel printer. This device, priced at \$349, will accommodate four transmission modes and has serial or parallel input and output ports for compatible cables. Both input and output speed and communication control switches are adjacent to both ports, providing

easy access for setting configurations. With a 256K storage capacity that enables the user to print up to 256 copies of its contents, the Basic Buffer is flexible for most business needs. Contact BLACK BOX Catalog, P.O. Box 12800, Pittsburgh, PA 15241, (412) 746-5500.

ONLINE SURPRISE While she was browsing through the Kussmaul Encyclopedia, an electronic encyclopedia on Delphi, a few months ago, Elizabeth M. Ferrarini found something most unusual — in addition to information on such computer luminaries as Steve Jobs and Adams Osborne, she found an entry about herself! "I was stunned," says Ferrarini. "I was looking for biographies of people who fueled the growth of microcomputing. And I came across my name." Although she doesn't have as much notoriety as either Jobs or Osborne, her formula for writing about online services has received its share of recognition. At Spring Comdex, the Computer Press Association gave her book, Infomania: The Guide to Essential Electronic Services, (published by Houghton Mifflin Company) the Best Computer-Book-of-the-Year Award. Of course, Ferrarini is undoubtedly flattered with even a oneline mention in the encyclopedia. She said, "I have no idea why Wes Kussmaul, the founder of Delphi, or anyone else at the service would even put my name in the encyclopedia " For more information

about Delphi and the Kussmaul Encyclopedia, consult Ferrarini's Infomania. A whole chapter is devoted to the service. In fact, Russ Lockwood of the Louisville Times said, "Few people have explored the curves and crossroads of the data highways as thoroughly as Ferrarini. Along the way she checks in . . . at attractions such as . . . Delphi."

COST DOWNGRADE In a move to further strengthen its position as a price/performance leader in the printer marketplace, Epson America Inc., has announced a price reduction on some of its products. Prices on the Epson LQ-800 and LQ-1000 24-pin dot matrix printers and the EX-800 and LS-86 nine-pin dot matrix printers will be reduced. The LQ-800 will be reduced from \$799 to \$699 and the LQ-1000 will be reduced from \$1095 to \$995. In the low-end dot matrix market, the LX-86 will be reduced from \$349 to \$299 and the EX-800 from \$749 to \$649. At press time, information was unavailable as to when these cost reductions would take place. For more information, contact Epson America Inc., 2780 Lomita Blvd., Torrance, CA 90505.

Dave Haber has informed us that his programs CoCo Checkbook, CoCo Video Titler and VIP Writer Enhancer are now available exclusively from Foxy Software, 11684 Ventura Boulevard, Suite #388, Studio City, CA 91604.

"Success Mansion" (January 1987, Page 108): Line 1310 of the listing for SUCCESS was "overpacked." Due to its length, when it was LLISTed to the printer, the buffer used internally by the CoCo's detokenizing routine could not hold all of the expanded line after detokenization. Thus, the final 0 was omitted.

The last BASIC statement in the line should be GDTD430, whereas it now lists as GOTO43. To add the final zero to the line, enter EDIT1310. Then press X to get to the editor's "extend mode" and press 0 as the last character, Press

ENTER and save the corrected listing. Also, Line 10 of the program contains a FILES statement that will wreak havoc with tape systems. If you are using tape and encounter this problem, just reenter Line 10 as follows:

10 CLEAR 1024

"Baseball Card File" (May 1986, Page 66): If you try to edit a card with the present version of BASEBALL, the card will disappear. To correct this, make the following changes:

Line 650

 reverse the positions to N1\$=N\$

Line 680

 reverse the positions to T1\$=T\$

Line 710

- reverse the positions to Y15=Y5

Line 740

- reverse the positions to C1\$=C\$

Also, change Line 770 to read:

IF LEFT\$(Q\$,1)<>"Y" THEN M15=M 5:GOT0790

"Date Tracking Through the Ages" (January 1987, Page 46): Roger Bouchard has written to tell of some corrections to his program, The Last Calendar. First, Line 570 should read:

570 FOR ML=0TO BM-2:J=J+M (ML); NEXT

Also, in lines 160 and 660, the value of 40 should be changed to 36. This value appears only once in each line. Finally, lines 100 and 110 contain the printer control codes necessary to enable the elongated character mode and disable this mode, repectively. Change them to suit your particular printer.

"Escape From the Bug Zone" (January 1987, Page 58): Eugene Vasconi has informed us of some typographical errors that appeared in his article. These errors may be confusing to newcomers. Both errors appear on Page 59. First, the sixth line in column two should read:

PLAY"T255L255:01: ABCDEF; XZ\$; "

The other error is in Line 35 of Column three, The sentence that contains the error should read:

"Your problem then becomes the X=X*2 statement, which maybe needed to be an X=X+2."

For guicker reference, Corrections will be posted on Delphi as soon as they are available in the Info on Rainbow topic area of the database. Just type DATA at the CoCo SIG prompt and INFO at the Topic? prompt.



Software Trio (see below), 12 month limited warranty.

BLUE STREAK

A serial to parallel interface that can increase

your data transmission 4 fold over conventional-

compatible interfacing. An additional serial I/D

port permits port sharing with another serial

device without recubling

SPECS: 300 to 9600 Switchable

Baud Rales, 1 Year Warcanty, Input 4 Pin Senal, Output 36 Pin Parallel and 4 Pin Senal.

NLQ Italies, Sub & Superscripts, Emphasized, Doubleshike, Projentional, International, User Delinod Characters

Type Selection Intorial Program Specify Star/Scikosha/or Citizens Printer. Super Georgical Screen Dump

8"x 11"dump with grey level shading for color, Drayon's Word Processor 2.2

Create, save & print enstomized documents. \$5495 W/power supply +\$2 Shipping

All Three Programs \$1995 Shipping

DAYTON ASSOCIATES 叙述, INC. 7201 CLAIRCREST BLDG. ©

\$4995 +\$2 Shipping

DAYTON, OHIO 45424 OHIO RESIDENTS ADD 6% SALES TAX • C.O.D. ADD \$2.00

PERSONAL SERVICE (513) 236-1454

FS10 Shipping and Insmark

Visa & MasterCard within the continental U.S.

RAINBOW REVIEWS

Art Gallery	
Display Your Pictures With Style/Tothian Software, Inc.	. 135
Bouncing Boulders	
A Gem of a Game/Diecom Products	.139
Bowling League Secretary	
Compiles Team Scores/Tomela*Co	.140
CoCo III Font Bonanza	4.40
Four-Star Utility/Spectrum Projects, Inc.	.148
CoCoSize Shape Up With CoCo/Kromico Software	140
CMOS Conversion Kit	. 143
Portable Power for the CoCo 3/CMOS Conversions	138
Color Connection	. 100
Telecommunications With Versatility/Computerware	134
Educational Sottware	
Rules of Writing/York 10 Software	.142
Filesafe	
Lets You Control Program Access/Emerald Island Software	.145
FKEYS III	
More From Your CoCo Keyboard/Spectrum Projects, Inc	.142
Full Screen Editor & Varisave	
Convenience and Flexibility/Warren & Associates	.144
Introductory Spanish Courseware	
Help With Fundamentals/Dorsett Education Software	.146
Presidential Decisions of George Washington Motob With With the President/RF Software	4 4 ***
Match Wits With the President/B5 Software	.147
So-So News for Game Show Buffs/B. Erickson Software	197
Rocky's Boots	. 131
Creative Problem-Solving/The Learning Company	132
Super Programming Aid	.,02
Enhances CoCo 3 Capabilities/Bangert Software Systems	.136
Word Puzzle Generator/Mikaron Software	.140

RECEIVED & CERTIFIED

The following products have recently been received by THE RAINBOW, examined by our magazine staff and approved for the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

This month the Seal of Certification has been issued to:

An Algorithm That Works, a book that contains routines that make animation from BASIC look almost like machine language. The book explains the methods used and includes listings of the routines plus tips on animation, programming techniques and a text screen clear subroutine. Right Brothers Software, 1173 Niagara Street, Denver, CO 80220; (303) 377-3409, \$9.95 plus \$2 S/H. Accompanying disk, \$5.90.

BSS Disk Manager, a disk management utility for the CoCo 3. This program lets you view your disk directory, move, copy, print, rename, transfer and kill files. Select a subset of names or work with the entire directory at one time. Bangert Software Systems, Box 21056, Indianapolis, IN 46221; (317) 262-8865, \$14.95 plus \$2 S/H.

Backup, a backup utility for the CoCo I, 2 or 3. This program features an onscreen window that displays data being backed up; error bypass; 35-, 36-, 40- and 80-track compatibility; backs up 10 tracks at a time. Backup III features all of the above but makes use of the full 128K in the CoCo 3. Brainchild Software, Route #5, Calhoun, GA 30701; Backup, \$8.95; Backup III, \$10.95, plus \$2 S/H.

Bargain Disk, two-disk package containing classroom drill programs. Titles include Build-A-Word, Guess My Word, Error Trap Spelling, Error Trap Number Facts, Guess My Number, Skip Counting, Robot Counting, Flash Card Drill and Counting Things. Thompson House, P.O. Box 58, Kamloops, B.C., Canada V2C 5K3; \$22.95.

Cave Walker, a 64K OS-9 program that combines the challenge of an Adventure with the excitement of an arcade game. Grab your hat and enter the legendary Cave of the Mystics. Within this underground palace, magical spells and treasures abound. Requires one disk drive and joystick, and features enhanced color graphics available under OS-9 Level II. Tandy Corporation, Available in Radio Shack stores nationwide: \$24.95.

Champion, an arcade-type Adventure game. Take on the role of superhero and become a crusader for all that is right and good. Use special powers to fight the criminal mastermind, Mr. Bigg, and his sinister followers. This 64K game has Hi-Res graphics and sound effects, and requires a joystick. Mark Data Products, 24001 Alicia Parkway, No. 207, Mission Viejo, CA 92691; (714) 768-1551, Disk only, \$27.95.

Color Computer 3 Basics and Graphics, a guide to using the CoCo 3. Includes descriptions of the 64 composite and RGB colors plus palette suggestions, as well as reviews of hardware and software for the CoCo 3. A disk with pictures and programs is provided. Moreton Bay Software, 316 Castillo Street, Santa Barbara, CA 93101; (805) 962-3127, \$19.95.

Computer Bible Trivia, a 64K game requiring one disk drive. This program contains over 600 questions about the Bible. Player selects book of the Bible and answers questions. For CoCo 1, 2 or 3. Sovereign Grace Software, 221 Highview Drive, Ballwin, MO 63011; (314) 227-3238, \$17.50 plus \$2.50 S/H.

The SECA Coupon Filer, a 64K management system designed to help the buyer track store coupons. This program will handle up to 200 coupons, and the user can add, delete, search for expiration dates or select coupons for use. For CoCo 1 or 2. SECA, P.O. Box 3134, Gulfport, MS 39505; (601) 832-8236, Disk only, \$19.98 plus \$3 S/H.

Directory Viewer, a 64K program to transfer and catalog directories of other disks to one index disk. The program will also let the user recover a lost disk due to a directory crash by transferring the directory from the index disk back to the damaged file. For CoCo 1, 2 or 3. SECA, P.O. Box 3134, Gulfport, MS 39505; (601) 832-8236, Disk only, \$19.98 plus \$3 S/H.

Disto Super RAM 3, a 512K memory upgrade for the new CoCo 3. Includes step-by-step instructions for solderless installation. This plug-in card is compatible with OS-9 Level II. C.R.C. Computer, Inc., 10802 LaJeunesse, Ste. 102, Montreal, Quebec, Canada H3L 2E8; (514) 383-5293, \$99.95.

FKEYS III Version 1.0, a function key utility designed for the CoCo 1, 2 or 3. Can be programmed for 20 different functions using the F1 and F2 keys. Custom versions can be saved to disk and loaded into RAM or programmed into an EPROM. Spectrum Projects, Inc., P.O. Box 264, Howard Beach, NY 11414; (718) 835-1344, \$24.95 plus \$3 S/H.

File Viewer, a 64K program to enable the user to view all files on a disk on the screen at onc time. Each file is displayed with its file code. Using one of the single command keys, the user can load and execute most BASIC or machine language programs. For CoCo 1, 2 or 3. SECA, P.O. Box 3134, Gulfport, MS 39505; (601) 832-8236, Disk only, \$19.98 plus \$3 S/H.

Fourcube, a three-dimensial extension of tic-tac-toe. The board consists of a 4-by-4-by-4 grid of cells and six levels of difficulty. This 32K game can be played by one or two players using the keyboard or joysticks. For CoCo 1, 2 or 3. Tom Mix Software, 4285 Bradford NE, Grand Rapids, M1 49506; (616) 957-0444, Disk \$18.95; Tape \$15.95 plus \$3 S/H.

The SECA Fraction Review, a 64K high resolution game designed to aid the student in learning the basic concepts of adding and subtracting fractions. The student can select common and non-common denominators, and single- or double-digit denominators. Recommended for students in grades five through eight. For CoCo 1, 2 or 3. SECA, P.O Box 3134, Gulfport, MS 39505; (601) 832-8236, Disk only, \$24.98 plus \$3 S/H.

Gold Finder, a 32K arcade game requiring one or two joysticks. Players advance through 69 levels

picking up pieces of gold while avoiding the enemies. For CoCo 1, 2 or 3. Tom Mix Software, 4285 Bradford NE, Grand Rapids, M1 49506; (616) 957-0444, \$27.

Lunchtime, a 32K game requiring joysticks. Your chef, Peter Pepper, is surrounded. Dodge pickles, hot dogs and eggs while building hamburgers. This Hi-Res game features seven levels of difficulty for one or two players. For CoCo 1, 2 or 3. Tom Mix Software, 4285 Bradford NE, Grand Rapids, MI 49506; (616) 957-0444, Disk \$21.95; Tape \$18.95 plus \$3 S/H.

MYDOS, an enhancement to CoCo 3 Disk BASIC 1.1 operating system. New commands include XRUN. which uses the same syntax as LDADM: LCASE to input in lowercase mode: MDIR lists a two-column directory to the screen and allows you to load and run a program with a point and click of the mouse or joystick; MOUSE puts all characters on the keyboard on the top two lines of the screen; VDICE controls RS speech synthesizer; SAY lets the computer talk to you. Versions are also available for the CoCo 1 and 2. Hawksoft, 307 Sexauer Avenue, Elgin, IL 60123; (312) 742-3084, Software. \$15: Customized EPROM. \$35.

Soundscope, a 16K program to make sound waves visible. The user can play a cassette of music or conversation and view the continually changing patterns onscreen in one of various possible modes.

Screens can be frozen for closer study or printed using any screen dump program. Tothian Software, Box 663, Rimersburg, PA 16248; tape or disk, \$19.95.

Stop Burn, a machine language utility that darkens the text screen when you leave your CoCo unattended. Once installed, the program works automatically. Lucas Industries 2000, 14720 Cedar Street NE, Alliance, OH 44601; (216) 823-4221, \$15.

TV Blackout Bingo, plays up to 50 bingo cards as you play your favorite TV bingo game. Supplied with the disk and manual is a code plug to be installed in the right joystick socket of the computer. For CoCo 1, 2 or 3. Sunrise Software, 8901 NW 26th Street, Sunrise, FL 33322: (305) 748-0775. \$19.95 plus \$2 S/H.

The Word Factory's Synonyms & Antonyms, a 64K high resolution game for one or two players to aid in learning the concepts of synonym and antonym usage. The program package consists of four separate programs: the game, a program to create new word lists, classroom multiple choice test sheets, and a spelling checker. For CoCo 1, 2 or 3. SECA, P.O. Box 3134, Gulfport, MS 39505: (601) 832-8236, Disk only, \$19.98 plus \$3 S/H.

The Seal of Certification program is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the product does exist — that we have examined it and have a sample copy — but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

- Judi Hutchinson

You'll Get a Kick Out of Rocky's Boots

If memory serves, we've had Rocky I through IV, Rocky Road (ice cream), Rocky and Bullwinkle, and now, just in time for those forlorn Rocky lovers, we have Rocky's Boots!

Indeed, an unlikely title for a book, magazine article or software review. But that is exactly what Rocky's Boots is — software, and very good software at that. Written and designed by Warren Robinett, Boots has been ported over to the CoCo by The Learning Company.

Boots is an exercise in science and logic cleverly disguised as a game. Somehow, kids seem to have a sixth sense about educational software — no doubt, aversion conditioning brought on by repeated exposure to tedious and often downright boring programs inflicted upon them by well-meaning parents. With Boots, parents may forgo any misgivings — Rocky answers the call!

The program is entirely self-prompting — kids, not unlike their parents, hate to waste time reading the instructions. The program is essentially an electronic erector set, replete with AND, OR and NOT gates, wires, switches, timers, flip-flops, and the like. Rocky's world is divided into rooms, some containing equipment, others with sensors, targets, instructions and game selection menus.

The first-time visitor is taught how to move through Rocky's world, and then is taken on a tour of the equipment areas and shown how to assemble the various components. After an initial exploration, the program explains concepts and principles involved in constructing machines utilizing AND, OR and NOT gates. The "inventor" (player) is then welcomed to the game area. Here, he is presented with a group of unique targets and three "sensors." Rocky's challenge is to construct a machine (circuit) that will cause Rocky's boot to kick a selected subgroup of targets off of the conveyer belt as they move by the various sensors. As each sensor is activated, the inventor observes the flow of cleetricity through his machine and immediately observes the result of his decisions. The rapid feedback loop to the inventor appears to be one of the central appeals of the game to young folks. As the game progresses, the inventor has to recognize positive and negative values, and identify and debug glitches in his circuit — all the while applying the rules of logic (Boolean, combinatorial and sequential) to the solution of the game. Before these principles may be successfully employed, the young inventor must add his own ideas of creative problem-solving to the game. The problem must first be identified. In doing this the inventor finds that heretofore unknown powers of abstraction and inference are called upon. While all of this is going on, the children I've observed playing Boots have had an almost deliriously good time! They like to think (if they don't realize that some folks equate thinking with work). To design and build a functioning, animated machine and then have the immediate opportunity to see if it, indeed, does work, is tremendously statisfying for kids of all ages. And if it doesn't

work? The inventor has the immediate capability to redesign all or part of his creation and fire it up again. No solution is ever wrong, but young players soon realize that some solutions are more efficient than others. Given a chance, the youngsters I watched demonstrated insights that were absolutely astounding. I emphasize "given a chance," as it is a genuine struggle for any adult to watch the game progress without interjecting his own ideas and suggestions.

There is no time pressure in *Boots*; each player proceeds at his or her own pace. With the absence of wrong answers, nearly all negative feedback is avoided. Rather, the entire structure of *Rocky* is aimed at immediate, positive feedback. The graphics are excellent, with screen designs that are attractive, but not so busy as to overwhelm the younger players. However, the joystick routines are mediocre at best. This appears to be the only real shortcoming. The joysticks react very slowly to the user prompts. As young folks are just developing fine motor and hand-eye coordination skills, the sluggish joystick response is a source of frustration in some cases,

The documentation for *Boots* is on a level befitting the overall excellence of this package. Each level is fully explained, and suggestions and concepts are outlined for the benefit of interested parents and teachers. While the authors suggest that *Boots* is written for ages 9 and up, the concepts are sufficiently well-presented so younger children may thoroughly enjoy and benefit from exposure to Rocky and his "electrifying" world. At the other extreme, Rocky has the capability to expand and grow in complexity as the inventor gains experience. A fully featured game editor is provided that enables you to create totally original problems, and a game save feature is also provided — a necessary complement for the more difficult levels. Children of all ages have a limited attention span — and who wants to destroy an original creation that represents real effort and achievement?

Boots is supplied on a single, unprotected disk recorded on both sides. Minimum system requirements are 64K with at least one disk drive. The use of a joystick, while optional, greatly enhances the quality of play. Side One supplies the required OS-9 Level I, Version 2.0 boot routine and game initialization schemes. After booting OS-9, the disk is reversed and the game auto-executes after pressing ENTER.

Boots will run on the CoCo 3, but it does so in black and white on an RGB monitor. With an 8CM515 and CoCo 2, the graphics are quite satisfactory, and the artifacted colors are visible with the CoCo 3 in the composite input mode.

The package jacket is liberally annointed with accolades from such diverse sources as *Time Magazine*, *Popular Computing* and *The New York Times*. It has received the "Software of the Year" award from *Learning Magazine*, as well as numerous other awards in the educational software arena.

If you have a CoCo 2, and any children or a vestige of childlike wonder for exploration and creative thinking yourself, give Rocky's Boots a try — you won't be disappointed!

(The Learning Co., 545 Middlefield Rd., Suite 170, Menlo Park, CA 94025; 415-328-5410, \$34.95. Available in Radio Shack stores nationwide)

- Henry Holzgrefe

Computer Island Educational Software

ı									a
i	PROGRAM TITLE	GRADES	MEMORY	PRICE	PROGRAM TITLE	GRADES	MEMORY	PRICE	ř
Ί	PRESCHOOL				MATH				١
ı	Preschool I · counting	Pre-K	16K-Ext.	11.95	Opening a Bank Account	4-7	32K-disk	24.95	ı
ı	Preschool II - adding	Pre-K	16K-Ext.	11.95	Dollars & Sense	2-4	16K-Ext.	14.95	1
Ā	Preschool III - alphabet	Pre-K	16K-Ext.	11.95	McCoco's Menu	3.5	16K-Ext.	14.95	Į
I	Music Marvel-play songs	Pre-K.1	16K-Ext.	11.95	Moneypak	2-5	32K-Ext.	24.95	ľ
ı	Arrow Games-6 games	Pre-K,1	32K-Ext.	21.95	Graph Tutor	3-7	32K-Ext.	19.95	V
1	First Games-6 games	Pre-K,1	32K-Ext.	24.95	Graph-It	7-up	16K-Ext.	14.95	N
ı	Mr. Cocohead-facemaker	K-3	16K-Ext.	16.95	Math Invaders	1-B	16K-Ext.	17.95	ı
J					Mathquiz-4 operations	2-5	32K-Ext.	19.95	1
1	LANGUAGE ARTS	A ==	2014 E 1	40.05	Addition & Subtraction	2-3	16 K	11.95	1
1	Beyond Words 1-3 parts	3-5	32K-Ext.	19.95	Skill Tutor Series				ı
ı	Beyond Words 2-3 parts	6-8	32K-Ext.	19.95	Division Tutor	3-7	16K-Ext.	14.95	h
4	Beyond Words 3-3 parts	9-12	32K-Ext.	19.95	Multiplication Tutor	3.7	16K-Ext.	14.95	ľ
ı	Vocabulary 1-1000 words	3.5	32K-Ext.	19.95	Factors Tutor	5-B	16K-Ext.	19.95	۱
Į	Vocabulary 2-1000 words	6.8	32K-Ext.	19.95	Fractions Tutors (3 programs)				I
ı	Vocabulary 3-1000 words	9-12	32K-Ext.	19.95	addition, subtraction or multiplication	4.8	16K-Ext.	19 95 ea	ľ
1	Context Clues		16K-Ext.	17.95	Trigonometry	8-10	32K-Ext.	24.95	N
1	Reading Aids - 4 parts	2-4	16K-Ext.	19.95	Equations Linear	7-9	32K-Ext.	19.95	Į.
4	King Arthur-writing tool	2-6	16/32 Ext.		Equations Ouadratic	8-11	32K-Ext.	19.95	ľ
ł	Cocowheel of Fortune	4-up	32K-Ext.	19.95	Arith, Diagnostic Disk	3-8	32K-disk	49.95	l
ı	Context Clues	2-3	32K·Ext.	19.95	Fraction Diagnostic Disk	4-9	32K-disk	49.95	ľ
1	CLOZE Stories	3.4,5 6 or 7	32K-Ext.	19.95 24.95	Verbal Problems Series	à			k
ı	Locating Story Details	2-3 or 4-5	32K-disk	19.95	Distance Problems	5.8	32K-Ext.	19.95	ľ
ı	Drawing Conclusions	3-4 or 5-6	32K-Ext.	19.95	Area & Perimeter	5.8	32K-Ext.	19.95	ı
1	Punctuation Practice	3-7	32K-Ext.	19.95	Pizza Game	3.5	32K-Ext.	19.95	I.
1	FOREIGN LANGUAGES				Sales & Bargains	6-8	32K-Ext.	19.95	ľ
ı	French Baseball-200 wds.	4-up	16K-Ext.	11.95	Comparison Shopping	4.7	32K-Ext.	19.95	l
ı	French Baseball-500 wds.	4-up	32K-Ext.	19.95	Binary Dice Game	4-up	32K-Ext.	19.95	ľ
1	Spanish Baseball-200 wds.	4-up	16K-Ext.	11.95	SOCIAL STUDIES				ı
ı	Spanish Baseball-500 wds.	4-up	32K-Ext.	19.95	Know Your States	5-up	32K-Ext.	19.95	1
Į	Hebrew Alphabet	beginners	16K-Ext.	11.95	History Game	5-up	32K-Ext.	14.95	ı
ı	Hebrew Utility	drawing utility	16K-Ext.	15.95	States & Capitals	5-up	32K-Ext.	19.95	ı
1	ODITION THINKING OF	ODLENC			Explorers & Settlers	3-up 4-up	32K-Ext.	19.95	ı
I	CRITICAL THINKING PE		32K-Ext.	19.95	Famous American Women	6-up	32K-Ext.	19.95	ľ
1	Find The Math Sequence	4-up		24.95	Street Map Game	3·5	32K-Ext.	19.95	ı
1	Stranded-graphic advent.	4-up	32K-disk	24.93	Sirect Map dame	33	OZIV LAL	15.55	ı
1	TEACHER/STUDENT A	IDS			MISCELLANEOUS				ı
1	Colorgrade-gradebook	Adult	32K-disk	29.95	Name That Song 1,2 or 3	2-up	16K-Ext.	11.95	ı
1	Ouizmaker write quizzes	5-up	32K-Ext.	24.95	Music Drill	3-ир	16K-Ext.	19.95	1
l	ETT typing tutor (CocoWarehouse)	4-up	16K-Ext.	21.95	Science Game	8-up	32K-disk	29.95	1
					Computer Literacy	6-ир	32K-Ext.	19.95	ľ
	Disk indicates available on o	rtick only			5 Educational Programs	1-2 or			
١	Tape prices given.	olak Olliy.			with Lightpen	3-6	32K-disk	44.95	1
H	had so the many programm	ar aism.			Chemility Tellor	10-40-	Mr-disk	10,5	1
- 14									







Dept. R 227 Hampton Green, Staten Island, N.Y. 10312



Send for catalog with complete descriptions.

Please add \$1.00 per order for postage. N.Y. residents, please add proper tax. FREE set of BINARY OICE, including full directions, with orders of 2 or more items.

Every CoCo Can Make the Color Connection

Many changes have been made to the latest version of Color Connection from Computerware, This excellent telecommunications package has consistently reflected a high level of versatility, but with the enhancements for the new CoCo 3, this program is an outstanding value from any standpoint.

When you buy the program, you are supplied with a version for the earlier CoCos and the CoCo 3. Users of the earlier versions of Color Connection will readily recognize it; it has been enhanced to take advantage of the new CoCo's superior capabilities, rather than changed as a whole. It has three outstanding features that lift it head and shoulders above most other terminal packages for the Color Computer now on the market.

The first of these is the capability of Color Connection to output 300, 600 and 1200 baud through the rear serial I/O port of the CoCo 3. This means that a 1200 baud Hayescompatible modem can be connected directly to the CoCo 3, and the program's command sets will drive the modem for auto-answer/auto-dial. Some Radio Shaek modems with auto-answer/auto-dial are also supported. Color Connection can be used with the Radio Shack Deluxe RS-

J&R ELECTRONICS

Easy, Solderless Installation

"JramR"

512K COCO 3 Memory Expansion Board, Upgrades stock 128K COCO 3 to full 512K for OS9 Level II. Similar to RS upgrade. COCO 18 HONLY

Par I number #1001	Price S39 95	Description Banker II bare board (writr long pitr seakal, does not include memory Exponsion Board)		
#1002 #1003 #1004 #1005 #1006 #1007	569 95 \$89 95 \$129 95 \$169 95 \$15 00 \$79 95	Banker II bare board + ports (doas not inatuda Namory Expansion Board) Banker II (256K, upgradabla to 512K) assembled & lested with memory Banker II (512K) assembled & lested with memory Banker II (512K) assembled & lested with memory Expansion Band Memory Expansion Board + parts		
Software simple ALL boards abo	d orr disk, odd 5 va are 256K/51	r 256K/512K operation \$10.00 for software on lago (OSS RAMOISK not available on lago) 2K aapable, software 8 documontation included dod (usa your 74L\$783), 74L\$785 recontinended for 2.0 MHz operation		
		COCO 3 ONLY		
#1010 #1012	\$39 95 \$109 95 \$139 95	Jrain's bare board plus admirectors and software Jrain's kir inaludes all parts plus manney ahips and software Jrain's assembled and tested plus memory chiriz and software Software Inaludes — delivas customizable ramdisk & sponler, memory test, and ramdisk utility programs		
MISCELLANEOUS				
#9002 #9004 #9005	\$5 00 \$24 95 \$24 95	64K switch: New SAM 74LS785 (raquirad only for 2.0 MHz operation) PowerBasic (Roquires RS005 1.0 or 1.1 and 256K or 512K Bankar) Utilize the extra memory for yarrable storage and pass variables between		

Office the exital memory for variouse storage and pass various sources between programs in olfitamin pages of memory. Split a large BASIC program into smaller peaces and COTO or COSUB a time in another page of memory and more textures included (drisk only). SYM Pac upgrade 1 XX to 2 XX. Software Pac for COCO 3 maludes deluxa ramdrisk & spoolet borth highly customizable by usor. Momorly lest and ramdisk ultility programs. To place an order, write to USR Electronics, P.O. Box 2572, Colourirro, M.O. 21045, OR call (301) 987-9087 — Jasse or (301) 788-9881 — Ray

HOURS Weekdays 7 p.m. 9 p.m. Sar. Acon-5 p.m. EASTERN TIME, uspally, dino answer try faler Add \$4.00 shipping & handling (FOREIGN ORDERS \$7.00), COO aharga \$3.00. Maryland residonts add 5% stato tax

CHECKS, MONEY DROERS OR COD's only please (personal aback -- 2 weeks for clamanca). IMME-DIA1E DELIVERY Give COCO Rodio Shoak model # (i o 26-3136), Disk or Tapa when ordering OUA HTTP DISCOUNT AVAILABLE. For information on shipping or previously ploaded orders call (301) 788-0861 COCO 1126-31XX owners call (soldering experiance may be required)

Softwara realudes — deferse austomizable ranklisk & speoler, memory test, and rangesk reletly programs

232 pack, providing band rates of 300 to 9,600 bps (bits per

Color Connection's second outstanding feature is the new option 'G' from the main menu, the video set feature. This allows the user of the CoCo 3 with a color composite or the new Analog RGB monitor to set an amber, green or blue screen, or the inverses of these colors in 40-, 60- or 80column widths. The image is incredibly crisp and clear in all modes on the CM-8 RGB. The amber tends to look more like a lime green than a yellow, however.

A third feature of this program is its file transfer protocols. Color Connection supports Xmodem, Xon/Xoff and CompuServe 'B' protocol file transfer modes. This feature alone makes the program worth the purchase price. I tested the buffer dump and upload/download features of this program extensively and it operated flawlessly under all conditions.

> "This is a feature-packed program that can handle all your telecomputing needs . . . "

Several more added features should be noted: Color Connection has a 65K buffer. That is a full 65K of user space at a time. Buffer space remaining is displayed online in terminal mode. The CONTROL key is now used both for menu commands and to send control characters, instead of the CLEAR key.

I only found a few minor drawbacks to the program, which are at the annoyance level when encountered, but the prospective user should be aware of them. The manual is well-written and understandable, but must be read to fully utilize the program's features. There is no online help, and while the program is menu-driven, there are places where a specific answer is required to change an option and the manual must be consulted to determine how to do this,

The control codes while online were not always functional. There were times when the computer was accepting or transmitting data when it simply would not respond to a control sequence until the transmissions had stopped. Lastly, in the Keyboard to Buffer feature, where the user can input directly to the buffer from the keyboard, it is possible to erase all or most of a screen of data by hitting the CLEAR key accidentally on the CoCo 3. Also, when I went to input more information after viewing a buffer, what had been there was gone. So save that buffer first.

Aside from these drawbacks, this is a feature-packed program that can handle all your telecomputing needs, most effectively, with class and with style. There is, of course, the disk-based introduction to data communications, which can teach the new user quite a lot about what is going on behind the scenes with a modern. I recommend the Color Connection for the Color Computer 3 without reservation.

(Computerware, P.O. Box 668, Encinitas, CA 92024; 619-436-3512, \$49.95 plus \$2 S/H)

- Jeffrey Parker

#9006

Art Gallery Displays Your Pictures With Style

If you are the type of computer buff who enjoys showing off your CoCo picture collection, *Art Gallery* will really add some pizazz to your show.

Art Gallery is a graphics utility for your 32K ECB Color Computer 1, 2 or 3 and requires one disk drive. The BASIC and machine language programs are not copy-protected, so back-up copies for your own use are not a problem.

Upon rinning GALLERY, a title page is displayed, prompting you to select in which PMODE you want to display your pictures. You can select 3 or 4, with a default of 4 when you press ENTER. You will then be asked which graphics screen you want. You can select 0 or 1, with a default of 1. Next, the program asks what extension is used to identify your pictures. You can choose PIX, PIC or whatever extension is used for the pictures on your disk. 1 should point out here that this program will not display CoCo Max or Graphicom pictures.



The program is written to read picture files that are four pages, or 6,144 bytes (6K) long. Details are provided in the one-page instruction sheet that explains how to re-save pictures that are non-standard or machine language generated and can be made to read OS-9 based pictures created with *Micro-Illustrator*.

After typing in the picture file extension, a second screen appears that allows you to choose from 11 special effects. It's nearly impossible to describe what each of these special effects does, so just take my word for it when I tell you that here is where the fun begins!

After making your selection, you are asked if you want to display one or all of the pictures on your disk. You are also asked how long you want each picture to be displayed in seconds. If you select 0 for all special effects and 5 for display time, then a combination of all the special effects will be used to display the number of pictures you chose.

I tried all of the options on several of my favorite picture disks and was delighted with the results. My favorites were the curtains, nested squares, mirror and slices. I guess I liked slices better than all of them. The picture appears in everwidening bars, like looking through Venetian blinds as they gradually open. All of them are good and many reminded me of the special effects we see in commercial TV graphics productions. Several sample pictures are included on the disk to get you acquainted with the various features, but I found my own collection of digitized pictures to be the most interesting.

As with most any computer program, this one is not without flaws. I found two design problems with Art Gallery. The first was that when selecting the special effects, the choice is not displayed. This causes some minor confusion, since you are never quite sure if your selection was actually made. The second and more serious flaw occurs if you select only one picture to be displayed. After this selection is made and the picture is displayed, you are returned to the same submenu to select another single picture. I was unable to figure out how to get back to the main special effects menu without breaking out of the program and re-running it.

In spite of these two problems, Art Gallery is still a good program. On a scale of 1 to 5, 1 give this one a 4.

(Tothian Software, Inc., Box 669, Rimersburg, PA 16248; \$19.95)

- Jerry Semones

Formaker clean paperwork for business

"It will give the small or home business professional-looking forms and effortless, errorless totals, accounting for taxes, discounts, shipping and deposits."

The RAINBOW, May 1986

menu driven
customize for your company
on screen instructions
creates: Invoice, quote, purchase order,
mall order, receipt, letter
printer customization

and much, much more



\$49 32K ECB disc

"You have to look good to the customer . . . This program helps . . . by providing neat, well-prepared forms . . . "
The RAINBOW, May 1986

THE KAINBOW, May 15



Makes learning so much FUN that kids think it's a game!



Letter and number recognition. Ages 2 to 6

\$24 32K ECB disc or tape

"If you are looking for a program to teach young children the alphabet, numbers and early vocabulary, SUPER TUTOR may fit the bill." The RAINBOW, June 1986

Send for more information:

Challenger Software
42 4th Street
Pennsburg, PA 18073

Call (215) 679-8792 (Evenings)

Super Programming Aid **Enhances CoCo 3 Capabilities**

By C.L. Pilipauskas

Here they come! The new CoCo 3 hasn't been out very long, but already programs are starting to show up, I had figured that with all the new graphics capabilities and increased speed, my first review for the CoCo 3 would be a game. To my surprise, I'm reviewing a utility - Super Programming Aid.

This utility was written for the CoCo 3 and takes advantage of some of its new capabilities. It is designed to aid the BAStC programmer by adding features not found on the CoCo 3. The version I received (Version III) is on disk and contains six programs. The first is a BAStC loader program (SPA, BAS), which can be customized and which loads the actual utility (5PA, BIN).

Also included are the delanit command table (SPATBL.BIN), a printer spooler (SPL.BIN), a command editing program (SPAEDIT, BAS), and a sample command table file (SAMPLE, BIN). This utility is not copy-protected and should be backed up before using,

The program is well-documented with a 33-page manual, and it explains the use of the program fairly well. The only major omission from the documentation is examples. This program is complex enough to warrant some, especially for

the beginner programmer.

The functions of Super Programming Aid are activated by a series of keystrokes starting with the control key (CTRL) followed by another key or a shifted key. If you've ever used a computer or terminal that used the CTRL key for anything, you know it is used like the SHtFT key - press and hold while hitting another key. In this utility, the CTRL key is used as two separate key presses. Press and release the CTRL key, and then press and release the other key to activate the function.

Super Programming Aid includes the following features:

1) Auto Line Numbers — Automatically generates line numbers as you type in your BASIC program; you pick the starting number and the range. It has error-checking that

prevents accidentally typing over existing lines.

- Screen Editing A line editor similar to the Extended BASIC line editor, with some additional features such as insert mode, overtype mode, delete, cursor movement by arrow keys and line number editing. When you press the keys to go to the end of the line, you don't go to the last character in the line but to the end of the BASIC line buffer. If only a few characters are in the BASIC line, the cursor ends up several blank lines away.
- 3) Keyboard Clicker Creates a noise when a key is pressed; can be toggled on or off,
- 4) Suspend Command Suspends (hides and protects) the current program in memory and allows you to load and edit, run another program or append the second program or file.

5) Copy Command — Screen editor function that nondestructively copies a chunk of the BAStC program elsewhere in the same program; does extensive error-checking to prevent overwriting existing codes,

 Move Command — Another screen editor function. This is a destructive copy (deletes the original code after the move) and does the same error-checking as Copy Com-

mand.

7) Find Command — Searches for a string up to 17 characters long in the BASIC program in memory; allows for multiple search of the same string.

8) Program Terminate — "Unhooks" itself from BASIC in an orderly fashion and stops execution of the utility.

9) Scrolling Up or Down Allows for line-by-line viewing of the program in memory.

- 10) Typ-O-Matic Toggles on or off the auto-repeat of a key held down for more than half a second and continues until released.
- 11) BASIC Program Formatting Reformats the way the BASIC program is listed by breaking up long statements into pieces determined by the "and printing each piece indented on a separate line.

12) Clear Key Disable — Turns the CLEAR key on or off to prevent accidental crasure of a line while it's being typed

13) Command Keys — Allows you to define any key (some exceptions are listed in the manual) to represent any sequence of keystrokes you want. This feature is an option when you start the utility. If chosen, it loads in a table of key definitions, either the default provided by the anthor or one you generate with the Command Editor Program,

14) Screen Print Command — Prints anything on the high resolution text screen (40- or 80-character) to the line printer. With this feature, an optional print spooler can be activated when you first run this program — allowing

multitasking of the printer and BASIC.

15) Programmable Command Key — This is one key that is not defined by the utility, so you can use it for whatever you want, It can be defined and redefined, but it can't be saved like the others.

As you can see, Super Programming Aid provides a wealth of features. It is available for the older CoCos and the manual describes a procedure for converting Command Tables from Versions I and II to Version III tables.

To summarize a bit, this utility adds many features that could make life easier for a BASIC programmer. It provides outstanding error-checking to prevent you from accidentally doing anything destructive. The manual is extensive but might be a little confusing to the neophyte.

I was not able to discover any bugs or problems with this program while I was using it, and I tried! I feel adding keyrepeat to the line editor and scrolling, putting more examples in the manual, and changing the editor to stop at the last character in the buffer could improve this program,

If you do a lot of BASIC programming, you should find Super Programming Aid helpful.

(Bangert Software Systems, P.O. Box 21056, Indianapolis, IN 46221; 317-262-8865, \$29.95 plus \$2 S/H)

Quotes: So-So News for Game Show Buffs

Aha! Caught you.... There you go, sneaking off to go watch game shows again. Come back for a second, will you? I'd like to talk with you about some new Color Computer software. It works on a 32K CoCo 1, 2 or 3 (in CoCo 2 mode) with a disk drive, and can really be loads of fun. What's that? You can't miss Wheel of Fortune? It's your favorite game show? Well, read on.

Quotes by B. Erickson Software is a game for one to eight players based on The Wheel of Fortune. Just pop the copyprotected disk in the drive and type LOADM QUOTES. Pretty soon, you and your friends will be buying vowels, guessing letters, and trying to figure out what the famous quote, saying, or proverb really is. But it's the wheel you'll have to watch out for. It can give you up to 5,000 points for a correct answer, depending on where it lands, or it can instantly make you bankrupt. After the wheel tells you your fate, you can either guess at a letter, buy a vowel with \$100 of your hard-earned cash, or try to guess at the whole phrase.

Just in case you need to brush up on how to play, Quotes is accompanied by a well-written booklet that thoroughly explains the program.

Quotes has practically everything the TV show has, with the exception of a hostess to turn the letters. Oh, also, no prize boats or cars here. You do, however, have 256 quotes that will be randomly presented for your guessing pleasure. This should be enough to keep you busy for a while, but you may run into repeats more often as you keep playing. More quotes wouldn't hart.

But, before all you Wheel of Fortune addicts go running to your checkbooks, let's balance the positive and negative sides of Ouotes.

On the positive side, *Quotes* is a fun game, especially if you enjoy the game show. It is well thought-out, and bugfree. And, you can have all your friends over to gather round and play for an evening.

On the negative side, Quotes has no graphics, just text, and while this is formatted well, it isn't as visually enticing. Further, I found the game to get rather boring after playing for a while. Now, there are probably tons of Wheel of Forume fans out there who would disagree, but I still feel that, while fun at first, the game gets tedious rather quickly.

Finally, *Quotes* is, in my estimation, overpriced for what it actually does. If the game had graphics or 1,000 quotes, 1 could easily see paying \$25 for it, but not as it now stands.

Still, if you do like games such as this, I think you'll find Quotes a well-organized, well-written game. It really depends on whether this sort of thing is your cup of tea.

(B. Etickson Software, P.O. Box 11099, Chicago, IL 60611; 312-276-9712, \$25)

- Eric W. Tilenius



Back Issue Availability



Back copies of many issues of THE RAINBOW are still available.

All back issues sell for the single issue cover price. In addition, there is a \$3.50 charge for the first issue, plus 50 cents for each additional issue for postage and handling if sent by United Parcel Service. There is a \$5 charge for the first issue, plus a \$1 charge for each additional issue on orders sent by U.S. Mail. UPS will not deliver to a post office box or to another country.

Issues July 1981 through June 1982 are available on white paper in a reprint form. All others are in regular magazine form. VISA, MasterCard and American Express accepted. Kentucky residents please add 5 percent state sales tax. In order to hold down costs, we do not bill and no C.O.D. orders are accepted.

Due to heavy demand, we suggest you order the back issues you want now while supplies last.

To order, just fill out the form on the next page and mail it with your payment to:

THE RAINBOW

The Falsoft Building P.O. Box 385 Prospect, KY 40059



0000000

□i

맘

밂

00001

00000000

00000000000

0000000

BACK ISSUE ORDER FORM

(See overleaf for instructions.)

(Payment must accompany back issue orders. We do not bill.)

	☐ Please	send me the fo	llowing back issue	pg'		
NO.	MONTH	YEAR	VOLUME 1	PR:		
1 2	JULY AUGUST	'81 '81	PREMIER ISSUE	\$2.0 \$2.0		
3 4	SEPTEMBER OCTOBER	'81 '81	EDUCATION PRINTER	\$2.0		
5	NOVEMBER	'81		\$2.0 \$2.0		
8 7	DECEMBER JANUARY	'81 '82	HOLIDAY	\$2.0 \$2.0		
8	FEBRUARY MARCH	'82 '82		\$2.00		
10	APRIL	'82		\$2.50 \$2.50		
12	JUNE	'82	VOLUME 2	\$2.50		
11 12	JUNE		PRINTERS	\$2.9		
	JULY	'83	ANNIVERSARY VOLUME 3	\$2.9		
1 2	AUGUST SEPTEMBER	'83 '83	GAMES EDUCATION	\$2.95 \$2.95		
3	OCTOBER	'83	GRAPHICS	\$3,99		
5	DECEMBER MARCH	'83 '84	HOLIDAY BUSINESS	\$3.95 \$3.95		
9 10	APRIL MAY	'84 '84	GAMING PRINTER	\$3.95 \$3.95		
11	JUNE	'84	MUSIC	\$3.95		
12	JULY	'84	ANNIVERSARY VOLUME 4	\$3.95		
1 2	AUGUST SEPTEMBER	'84 '84	GAMES EDUCATION	\$3.95 \$3.95		
3	OCTOBER	'84	GRAPHICS	\$3.95		
4 5	NOVEMBER DECEMBER	'84 '84	DATA COMM. HOLIDAY	\$3,95 \$3,95		
6 7	JANUARY FEBRUARY	'85 '85	BEGINNERS UTILITIES	\$3.95 \$3.95		
8	MARCH	'85	BUSINESS	\$3.95		
9 10	APRIL MAY	'85 '85	SIMULATIONS PRINTER	\$3.95 \$3.95		
11 12	JULY	'85 '85	MUSIC ANNIVERSARY	\$3.95 \$3.95		
			VOLUME 5			
2	AUGUST SEPTEMBER	'85	GAMES EDUCATION	\$3.95 \$3.95		
3	OCTOBER NOVEMBER	'85 '85	GRAPHIUS	\$3.95 \$3.95		
6	JANUARY	'86	DATA COMM. BEGINNERS	\$3.95		
7 8	FEBRUARY MARCH	'86 '86	UTILITIES BUSINESS	\$3.95 \$3.95		
9 10	APRIL MAY	'86 '86	HOME HELP PRINTER	\$3.95 \$3.95		
11	JUNE	'86	MUSIC	\$3.95		
12	JULY	'86	ANNIVERSARY VOLUME 6	\$3.95		
1 2	AUGUST SEPTEMBER	'86	GAMES EDUCATION GRAPHICS	\$3.95 \$3.95		
3	OCTOBER NOVEMBER			\$3.95		
5	DECEMBER	*86	DATA COMM. HOLIDAY	\$3.95 \$3.95		
6 7	JANUARY FEBRUARY		BEGINNERS UTILITIES	\$3.95 \$3.95		
8	MARCH	'87	BUSINESS	\$3.95		
RAINB	APRIL OW INDEX A co	mplete index to ou	HOME HELP r first three years, July	\$3.95 / 1981		
		printed in Its entir es are also available	rety in our July 1984´ ±\$2.50 □	issue.		
Note: 0	our Fourth and F	iffh Year Indexes, is	ncluding BAINBOW ON	TAPE		
Indexe	s, are included in	the July 1985 and	1986 issues, respectiv	ely.		
			TOTAL			
		KY RESIDENTS	ADD 5%			
		U.S. MAIL C	HARGE			
		SHIPPING & HAN	NDLING HARGE			
		TOTAL A	TRUON			
Manage			LOSED			
-			ZIP			
☐ Payment Enclosed, or charge to my:						
□ VISA □ MC □ AE						
EXP	RATION DAT	E P	HONE #			
SIGN	IATURE					
To order by phone (<i>credit card orders only</i>) cell (800) 847-0309, 8 a.m. to 5 p.m. EST All other inquiries call (502) 228-4492						

CMOS Conversion Kit: The Chips Are Down

This product consists of two 40-pin chips wrapped in antistatic plastic. These are Hitachi HD63B21P and Hitachi 63B09EP chips. These two chips are accompanied by information and suggested circuitry on how to make your CoCo 3 "portable."

The first page of the instructions points out how much less power the 63B09E uses than does the 68B09E. It presents quite accurate electronic spees to document this. It also correctly points out that the 63B21 uses about $\frac{1}{12}$ the power of a 68B21. The documentation also correctly points out that the GIME chip in the CoCo 3 is a low-power CMOS chip that consumes far less power than the old SAM VDG combination in the older model CoCos. So far so good.

But then the instructions allege that if you replace your CoCo 3's 68B09E with their 63B09E and your 68B21 with their 63B21 you will have taken a significant step toward making your CoCo 3 portable. They provide a suggested circuit for running your CoCo 3 from a 12-volt battery pack.

However:

1) Both the 68B09E and the 68B21 on the CoCo 3 are soldered directly to the board. Removing and replacing 40-pin ICs without damaging the PC board is not a trivial matter, even if you are a skilled electronic service technician.

 The amount of power consumption reduction afforded by the Conversion still amounts to only about a 20 percent

total reduction in use by the CoCo 3.

3) Furthermore, their suggested circuit for running the CoCo from that battery uses a monolithic linear regulator to drop 12 volts to regulated 10 volts, then allow that 10 volts to be dropped to regulated 5 volts by the CoCo's inefficient on-board linear regulator circuitry. This is poor design in a "portable" unit, for such design throws away, as heat, over half of the available power in the battery pack. The right way to achieve portability is to use efficient switching power converters to produce regulated 5 volts, and feed that directly to the CoCo hoard.

4) You still need to use a monitor with your "portable" computer, and you still need to hook up a disk drive, and

power that stuff in some way as well.

Finally, CMOS Conversions is asking \$49.50 for the 63B09E chip and \$19.50 for the 63B21 chip. I called my local Hitachi regional office, got the name of my local distributor, and they informed that the single quantity price of the 63B09E is \$12.50, and the single quantity price of the 63B21 chip is \$3.51.

In conclusion, this product consists of misinformation on power supply design applications and two overpriced Hitachi ICs.

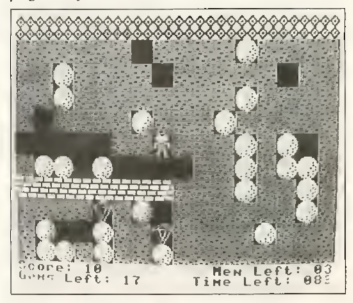
(CMOS Conversions, 480 Oakdale Road NE #3, Atlanta, GA 30307; 404-681-0581, 63B09E chip, \$49.50; 63B21 chip, \$19.50)

Marty Goodman

Bouncing Boulders: A Gem of a Game

Bouncing Boulders is a funny, fast-paced areade game for the 64K ECB Color Computer. A joystick is optional but highly recommended. The program is supplied on tape or disk and is copy-protected, but Diecom will replace it during the first year if problems arise.

After loading, the program executes automatically. A color test screen precedes the main title and score screen. Ten levels of play are incorporated, with each getting progressively more difficult.



The object of Bouncing Boulders is to move your man around the screen and collect all of the buried gems, then advance to the next and harder screen. When you have collected all of the gems on a particular screen, the screen flashes green and sounds a tone to signal you to go to the flashing exit square. If you fail to complete the screen within the allotted time, you lose a man and have to start over. Your time, men left, gems left and level of play are all displayed at the bottom of the screen.

I found this game to be highly entertaining and a lot of fun to play. The graphics and animation are excellent, especially the smooth movement of the boulders and gems as they fall. As you move your man through the red clay, you have to be eareful when digging under or next to the boulders, which can fall on top of you. Since the boulders are round, they can also roll sideways and drop down in

> See You at RAINBOWfest-Chicago April 10-12

the open spaces that you created while digging. You can push the boulders out of your way by holding down the firebutton, but you can only push one boulder at a time.

You also encounter various alien creatures that hinder your progress, but you can destroy them by leading them under falling boulders. If you get eaught by one of the aliens, you lose a man. There are other surprises as well that make the game even more fun. A nice feature is the ability to pause and gather your wits without being penalized. If you find yourself blocked, you can restart the screen but you sacrifice a man.

After you develop your skills enough to begin advancing to the harder screens, you can restart the game at the screen prior to the last one you completed. This is a good feature because it prevents the boredom of having to replay the easier screens each time. Disk users also get to add their names to the score page indicating the top 10 players.

So for a fun, fast, colorful and challenging experience, I recommend *Bouncing Boulders*. After digging around for a few hours, you soon understand why diamonds and other precious gems are so expensive. They're awfully hard and dangerous to mine!

(Diecom Products, 6715 Fifth Line, Milton, Ontario, Canada L9T 2X8; 416-878-8358, \$28.95 plus \$2 S/H)

- David Gerald



Data Integrity Means Data Confidence

Memory Minder is so easy to run you will be inclined to test your disk drives on a regular basis and correct problems before they ever endanger your data. This program provides long term confidence to your data integrity.

Memory Minder is currently available for the following:

Version 1.03 TRS-80 Model HU4 48 tpi Single Side

48 tpi Double Side 96 tpi and 48 tpi Double Side

TRS-80 Model-I 48 tpi Single Side Single Density

48 tpi Single Side 48 tpi Double Side

TRS-80 Oxfor Computer and TDP-1100

Technical Knowledge Not Required

Simply slip in the Memory Minder disk and select one or more of eight sophisticated tests. Easy to understand graphics on your screen display findings in a few moments. Now you can discover potenial misalignments and problems before they endanger your valuable data.

Call or write for details and more information



15100-A CENTRAL SOUTHEAST ALBUQUERQUE, NM 87123 505/292-4182

We accept MasterCard and Visa

The Word Search Game Supplies Tough Puzzles

The Word Search Game from Mikaron Software is a hidden word puzzle generator for the 64K Color Computer with a disk drive. It generates random puzzles covering many different subjects (e.g., animals, NFL teams, automobiles, etc.).

The program comes with a single sheet of instructions, which adequately explain program operation. It should be noted that onscreen instructions are also provided. Loading the program brings up a high resolution screen, which utilizes a very nice-looking character set. This same set is used for all program screen displays.

A menu for puzzle subject selection is first presented. Once you make a choice, the screen clears and a "wait" message appears while the program takes a couple of minutes to generate the puzzle. When the puzzle is displayed, the user locates the hidden word, then moves the cursor over each of the letters, pressing the space bar each time. When the word is completed on the puzzle, it is crossed off the master word list. Using the SHIFT-CLEAR combination brings up a command level menn, offering options for (G)ame, (H)clp, (P)rint, (M)ain menn and (Q)uit.

Up to five eopies of the puzzle can be directed to a printer with an optional answer template. Baud rates of 600 or 1200 can be selected for printing.

The only fault I can find with the program is that the puzzles are in a 30 hy 16 grid. This makes for a very challenging puzzle. If the user could generate smaller puzzles, the program would be more suitable for younger family members. Of course, for more advanced puzzle workers, this may be considered a plus.

One question that is becoming of more and more importance to CoCo owners today is compatibility. I encountered no problems running the program on either my CoCo 3 or CoCo 2.

Overall, the program is attractive and well done. It offers good value for the money. If you like word search puzzles and want a challenge, *The Word Search Game* could just be for you,

(Mikaron Software Company, P.O. Box 1064, Chester, CA 96020; Disk Only, \$16.95)

- Leonard Hyre

Bowling League Secretary Revisited

In the September 1986 issue of THE RAINBOW, I reviewed a new software product, Bowling League Secretary by TOMELA*Co. This product is a specialized database that provides the record-keeping and calculations needed to maintain individual and team standings in a bowling league. Since that review, the author has issued an updated version of the program, Version 1.1. This version provides the capability to maintain separate bowling statistics for men and women in a mixed bowling league.

Version 1.1, like its predecessor, is a well-organized, menu-driven program with very good documentation. The program is designed for a 32K Color Computer with one disk drive and will handle a league of up to 200 bowlers. A printer is almost mandatory, since the league secretary must prepare and post reports showing weekly scores and summaries of team and individual standings in the league.

The program, which actually consists of several programs written in BASIC, performed as described in the documentation. As expected, it ran on my CoCo 3 without problems. I should mention that those with CoCo 3s can reduce the sort time of the program by using the high speed poke.

The only problem I found is that there is no reporting capability for the preparation of an individual bowler's secres for the entire bowling season. TOMELA*Co noted in a letter published in the January 1987 issue of THE RAINBOW that they agreed with this comment, but that it was not possible to include this feature without requiring two disk drives. This issue is probably minor since most secretaries would keep the raw tally sheets from each week. However, TOMELA*Co is working on another version that would incorporate this feature.

Bowling League Secretary is highly recommended to those who spend considerable time each week compiling league bowling scores. TOMELA*Co is to be congratulated for submitting updated versions of their program.

(TOMELA*Co, P.O. Box 2162, Doylestown, PA 18901; \$49.95)

- Donald D. Dollberg

CoCo Cat









Variety is the spice...

MAX FONTS 1, 2, 3 or 4 Each set contains 24 fonts that are professionally designed and ready to use with CoCo MAX I or II. Each set includes a custom "pull down menu" that is used by CoCo MAX for selecting the fonts. Just "click" and use the same as any other font with CoCo MAX.

Buy 2 sets and SAVE 10%, any 3 and SAVE 15%, all 4 and SAVE 20%!

SET 3

\$24.95 each (disk)

Digital Medium Digital Large Futura Cerial Second Commence Landers HAIFA 6026BB 420° 1000000a Y TELTH LE. RO ROLD al filler of the Certurneel Normande Medium NORMANDE LG. Plano SIMALOA 1分不宜1分位的

SET 1

SET 2 用毛用面斜 化伊 dtazlow Koloss dei eneden MUUISMU ENGRO PEIGNOT SMALL PEIGNOT LARGE PROGRAM MEDIUM PROGRAM LARGE ROTE OF PURE Fotura Black Small PUTURA BLK. LG (MANG OP) LIQUID CRUSTAL Mocgos Choss Mocgos Japre GREIT POINT OUT Printout Small

PRINTOUT LARGE

2005

MARIANTANA Bocklin Broadway BROADWAY ENGR. \$ 1 × 175 1 - 1 Old English PIONEER BREAK XERXES MEDIUM XERXES LARGE celtic HARTLAND SKALLDE asatahar ahalabahat STENCIL 杂杂条条条条条条 Thin Man Tip Top WOLTAR

SET 4 ADOLLO CHINKERIIN ebony **GUGRTER** Cirque **TURNEDOD** ~~ # ++ Do ET a'v WE KOWEWENT WINDING さきししきだ SCHWER Square Maithal Hersk traffic CONTRACTOR AND AND AND AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART

TELEWRITER-64 The word processor that has lead the way for over half a decade. Check out Cognitec's ad in this issue for all the features! Interface graphics with it using TELEGRAPHICS

\$59.95 (disk)

TELEGRAPHICS Interface HI-RES graphic displays from CoCo MAX or other graphic programs with Telewriter-64. Design a logo or letter head and have access to it whenever you're using Telewriter-64!

\$24.95 (disk)

SIDE WISE makes your printer do something you never thought possible—print sideways! SIDE WISE will read ASCII text files generated by your spread sheet program and print them down the page instead of across. This allows you to indicate a printer width of up to 255 characters! No more having to hold 2 or 3 pages together to get the entire picture of your work sheets. Compatible with DYNACALC and ELITE CALC.

CoCo MAX II The most used and highly acclaimed graphic editing program for the Color Computer 1 or 2. Just look at Colorware's ad in this issue for all the features!

\$79.95 (disk)

MAX EDIT Create your own fonts for use right in CoCo MAX I/II or load in existing EONTS for adding your own flair! Use all CoCo MAX options such as BOLO, ITALICS and SHADOW.

\$19.95 (disk)

Derringer Software, Inc.

PO Box 5300 Florence, SC 29502-5300 Visa/MC customers call (803) 665-5676, or send check or money order.

In business since 1982.

SC residents add tax. Shipping: \$3 UPS ground, \$12 air mail (overseas) Canadian Distributor: Kelly Software

\$24.95 (disk)

Communicate Effectively With Rules of Writing

When we want to communicate an idea to a large number of people, we need to be able to write effectively. One of the ways we can learn how to do this is to use the self-development course that is available from compass education. This software is only available on cassette tape, as all of the programs contain both andio and visual presentations of the material. It's designed to run on your CoCo 1, 2 or 3.

Volume One of Rules of Writing deals with writing effectively, logic in writing, developing simple and complex sentences, paragraphs and diction. Volume Two continues with parts of speech, punctuation and spelling, as well as writing letters, reports and papers.

At one time or another, everyone needs to put his thoughts into writing. The student needs to write term papers or book reports. Adults might need to write reports about their jobs. To do this effectively, you must follow certain rules. These study courses show you the way to arrange your thoughts and ideas in a logical way. You will also see how to write these thoughts down.

The other night we had a friend over who is a computer teacher at a local elementary school. I was telling her about this course of software I have been reviewing. Linda was very interested in seeing how it worked, so we went to CoCo, and put on the Rules of Writing study course.

Linda was particularly impressed with the audio portion of the programs. She felt that this would indeed aid in the students' learning process. She felt, as 1 do, that the programs are set up in a logical and well-presented format. At the end of each lesson plan, you are shown a scoreboard that shows the number of questions asked, the number answered right on the first try, and the number of wrong answers

If you do a great deal of writing, or you just want to be able to write a good letter, then these programs should be useful to you.

(York 10 Software, 9525 Vassar Avenue, Chatsworth, CA 91311; 818-700-0330, \$49.95 per two-volume set plus S/H)

- John H. Appel

Hint . . .

Hex of a Good Conversion

Keep in mind that converting from hexadecimal to decimal and vice versa is simple if you let your CoCo do the work. To convert from Hex to decimal, just enter PRINT &H.XXXX where XXXX is any Hex number up to four digits.

To go from decimal to Hex, enter PRINT HEX\$ (decimal number). You must use parentheses here. On the CoCo 3 you can also convert an octal number to decimal by entering PRINT &Dxxxx just as you did for the Hex conversion above.

H. D. Cooke Wilmington, VT

Get More From Your Keyboard With *FKEYSIII*

FKEYS III Version 1.0 is a handy utility for all models of the Color Computer with at least 64K RAM. It provides a method to program various keys for special or repetitive functions.

The program, supplied on disk, is not copy-protected, so back-up copies are not a problem. FKEYS III runs in the all-RAM mode; which is auto-loaded when first running the program. The program is very easy to use and is menudriven. Upon running MENU, the user is presented with these options: Configure New FKEYS, Load Custom FKEYS, Accept Default FKEYS, Disable FKEYS and DOS Modifications.

Configure New FKEYS, Option 1, allows you to set up the keys of your choice to provide whatever function you want. It also allows you to choose either the CONTROL key if you have one on your keyboard or the down arrow if you don't.

Option 2, Load Custom FKEYS, allows you to load in the custom function keys that you have previously saved on the disk. Option 3, Accept Default Keys, will load in the default function keys.

Keep in mind that you can change any of the functions using Option 1. All CoCos using the new style keyboards with F1 and F2 keys can have 20 functions. By using the down arrow as a control key on older style keyboards, the user can define 18 functions.

Option 4 disables the function keys.

DOS Modifications, Option 5, allows you to modify DOS for single- or double-sided drives and 35- or 40-track, and to change the track access speed from 6 to 30 ms.

Another nice feature of FKEYS III is that the entire modified DOS from &HC000 to &HDFFF can be saved to disk and then used to burn an EPROM if you would like all of the special functions available at power-up. A special touch, I thought, was the ability to send a list of what each function key does to your printer. This is especially helpful if you have different functions programmed for different applications.

The menu options coupled with the ability to save custom versions of *FKEYS III* provides a lot of versatility since you can have many versions available for different programming or operating circumstances.

I like FKEYS III. It provides a useful function and can result in significant time savings, especially in programming. You could program different keys for often repeated statements and commands like GOTO, GOSUB, FOR, NEXT, PRINT #-2, SAVE, LOAO, etc.

The price of FKEYS III is reasonable, and the documentation is sufficient to provide easy operation right out of the package. So, if you are looking for a quick and easy way to put those new F1 and F2 keys to work on your CoCo, then I recommend you consider FKEYS III.

(Spectrum Projects Inc., P.O. Box 264, Howard Beach, NY 11414; 718-835-1344 \$24.95 plus \$3 S/H)

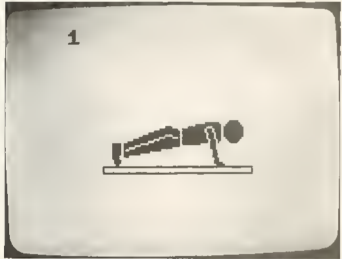
- Jerry Semones

Get in Shape With CoCoSize

It's easy to start an exercise program. .lust ask me; I've started dozens of them! Obviously, the trick is to stay on a program. Support groups (such as classes at a gym) are great. Arranging to participate in a regular program in your home with a friend or spouse can also help. Unfortunately, those options aren't right for everyone, and just plunging in on your own can be tough. CoCo to the rescue!

CoCoSize from Kromico Software can be your exercise partner. This program, on disk with no copy protection, creates a graphic representation of a person who performs any of six different exercises while you follow along. Jane Fonda it ain't, but the representation is certainly accurate enough to portray the suggested exercise. The exercises available include jumping jacks, push-ups, sit-ups, chin-ups, toe touches and running in place.

Upon selecting one of these from the main menn, the user is prompted for the number of repetitions (10-99) and the pace (slow, medium or fast). Following the selection, time is allowed for the user to get to the exercise area and assume the position before CoCo begins.



The other choices from the main menu include Create Workout and Do Workout. The user can create and name a workout file, including any or all of the six exercises, in any order, for a chosen number of repetitions at a chosen pace. A quick workout, for when you're pressed for time, could be programmed and named SUEQUICK. A more thorough workout could be programmed and named SUEHARD. A workout file including all six exercises uses only one granule of disk space. With 28 free granules on the program disk, there should be plenty of space for everyone in the family to have several custom exercise programs. The Do Workout option displays a menu of all of the workout files.

A minor weakness of CoCoSize is the documentation. There are 11 screens of instruction displayed by the program (if requested), none of which is included as hard copy. Most of these screens are the "press any key to continue" variety, but two of the screens are displayed for an interval determined by the program. These two screens pertain to "create" and "do." The instructions for "create" are a bit vague, and neither screen is displayed long enough for my

liking. I understand that the instructions in this area have been revised for a subsequent version of *CoCoSize*, so this may be solved.

"A workout file including all six exercises uses only one granule of disk space."

Admittedly, CoCoSize is easy to use once you figure out how. Unless you have a better memory than I, however, you'll find yourself wanting to review the instructions at some point. After the instructions have been viewed initially and the actual program is underway, the only way to return to the instructions is to exit to BASIC and start all over.

When entering number of repetitions and pace for each exercise to create a workout, the values entered are not displayed. This is inconvenient when putting together a complicated workout and I would expect this bug to be remedied in subsequent versions.

CoCoSize works well and is a real bargain. I recommend it to anyone wanting to use the CoCo for less sedentary activities.

(Kromico Software, 708 Michigan Ave., Sheboygan, WI 53081, \$9.95)

- Stanley Townsend



Full Screen Editor & Varisave: Convenience and **Flexibility**

Some people may be afraid to tackle a utility with the complexity and flexibility of this one, but such users normally do not do enough of their own programming to need the Full Screen Editor & Varisave (FSE for short).

What does the FSE really do? It is primarily intended to provide the BASIC programmer with a word processor-like ability to move around the screen while correcting programming errors as they are found, rather than correcting them line by line. Along the way, this approach has also provided the ability to copy program lines, move or combine them, locally renumber them and perform many other editing functions.

"So what?" you say, "I have the EDIT command in Extended Color BASIC, and I own three other screen editors making similar claims, I never use any of them because they are all inconvenient, or take too much memory, or Well, this one will probably get used because it works, takes no memory and is user-tolerant. Furthermore, the documentation fully explains what is being done and why.

FSE requires 64K and Extended Color BASIC. The program requires 64K because it rewrites the ROM code

TANDY COMPUTER DISCOUNTS

COLOR COMPUTERS

26-3127 64k color comp	89.95
26-334 CoCo 3	170.00
26-3131 1st disk drive	269 95
26-3215 CM-8 color monitor	259.95

PRINTERS

26-1276 DMP 105	160.00
26-1277 DMP-430	580.00
26-1280 DMP-130	269.00

MODEL 4 and MSDOS COMPUTERS

25-1050 Tandy 1000 EX	530.00
25-1051 Tandy 1000 SX	850.00
25-01011 Plus expansion board	155.00
25-1023 CM-5 color manilor	249.95
25-1020 VM-4 Monochrome monitor	110.00
26-1070 mod 4D 64k 2dr.	920.00

We Carry the Complete Line of Tandy Computer Products at Discount Prices

CALL FOR A FREE PRICE LIST 800-257-5556 IN N.J. CALL 609-769-0551

WOODSTOWN ELECTRONICS

Rt. 40 E. WOODSTOWN, N.J. 08098

(that is also how it does its job without using memory). This means it is intended to be EPROMed and thus loads normally at power-up as a self-booting portion of your system. I used it instead as a normal utility off disk and found that satisfactory. It should work also from tape

Vernon Nemitz's Full Screen Editor & Varisave claimed compatibility with all Color Computer variants. I tested it on an old 'F' Board, two CoCo 2s of different vintages, a CoCo 3, and two other machines. Because of the number of options in FSE, I never completed all options on any one machine, but probably tried all major options "somewhere,"

The utility was quite reliable and reasonably bug-free. You could, however, put one or more options temporarily out of business by trying them on an odd combination of non-standard DOS/ROM mixtures, or by trying to combine FSE with other software that uses undocumented ROM calls.

> "With all this complexity, the documentation and support are amazingly complete."

My experience is that FSE worked on all combinations tried, but that it was possible to find minor differences among versions. Most of these are mentioned in the documentation, which is excellent. Installation should take under an hour, including familiarization runs.

With all this complexity, the documentation and support are amazingly complete. They form a tutorial on the ROM code in the CoCo that is worth more than the price of the utility itself. The disk is not copy-protected, and users are encouraged to make backups. I would certainly buy and use this convenient and helpful utility.

Supplied with FSE, but requiring a separate loading operation, is the utility Varisave. Normally, a new BASIC program automatically re-zeroes all stored variables. With Varisave, you can selectively clear only part of memory, enabling easy transfer of variable names and their related string and/or numeric data. The CLEAR command is redefined to perform this function selectively. Varisave does take a small amount of memory, and improper loading of it will crash the computer, so decide on its use before your session starts. (This point is well stressed and explained in the manual.)

FSE also includes a redefined and improved TRON command, error-trapping similar to that built into the CoCo 3, the ability to generate any CoCo semi-graphics symbol and/or any BASIC tokenized word with only two keystrokes, and a new command — Into. Into allows a mixture of direct command and normal run modes, enabling the computer to perform self-editing. There are other options as well — but buy it and see them for yourself.

(Warren & Associates, P.O. Box 5120, Virginia Beach, VA 23455; 804-456-1589, \$25 plus \$1.50 S/H)

H. Larry Elman

Control Program Access With Filesafe

Filesafe is a program that deserves attention. It's a machine language program that will protect any standard RS-DOS disk file, including BAStC programs, word processor and data files. It will run on any 64K or 32K Color Computer, including the new CoCo 3, using Disk BAStC 1.0 or 1.1.

While most of us are somewhat familiar with file protection schemes using passwords to encode and decode the files, this one has a unique feature. Your copy of Filesafe encodes differently from any other copy of the program. What this means is that even if someone else has your password they cannot decode your protected lile unless they are using your copy of the program. So as long as you control your personal copy of the program you can control who has access to your files.

Filesafe is not copy-protected. You are urged to make a back-up copy for your own protection. Because of the structure of the program, you must use only the standard RS-DOS BACKUP and COPY commands. The documentation consists of a nicely typed 10-page instruction manual in a clear plastic folder. I found the instructions easy to understand and follow.

Running the program is simple. Just type LOADM "FILESAFE" and execute. A copyright notice appears and a prompt is presented to select the drive you want to work with. Then press any key to start the program that reads the directory of the disk you selected. A menu page appears next, which provides the various program options. Up and down arrows are used to scroll the directory to select the file you want to encode or decode. You can also perform other functions using the following commands:

1 — File Information. Displays the name and extension of the file you have selected. It also tells you the file type such as data, BASIC, machine code, etc. The file format is displayed and shown as binary or ASCII. The program length in granules and the encryption status are displayed.

E — Encode File. You are asked twice as to your intent to encode the file you have selected. Next you enter a password of one to 16 characters including spaces. You are warned to write down your password so you don't forget it. The file is then encrypted and the extension ENC replaces the original extension.

D—Decode File. This is just the opposite of Encode File with one exception. If you do not enter the correct password, the file will be destroyed.

See You at RAINBOWfest — Chicago April 10-12

P — Purge File. Similar to KILL in RS-DOS except all of the file is erased; not just the directory filename.

R — Read Dir. Reads the disk directory in the drive selected.

S — Show File. If the file has been encrypted, or is in machine language, you can't see anything. If the file is BAStC or ASCII and not encrypted, it will be displayed on the screen.

Q — Quit Program. Exits *Filesafe* and does a cold start. C — Change drive, You can select which disk drive you are using.

I found Filesafe to be very easy to use and user-friendly. I tried it on several programs and it performed as discussed in the instruction manual. Looking at encrypted files with a disk zapper or word processor resulted in only garbage on the screen. It has a lot of potential for those CoCo users who want total protection of their computer programs and files. While such protection is afforded by this program, you must exercise a great deal of caution since incorrect passwords not only deny entry into the program but destroy it as well.

The program's author, John Gallagher, has done a nice job on *Filesafe* and its documentation. A 30-day replacement warranty is offered and the price is right for what it does

(Emerald Island Software, P.O. Box 11126, Cleveland, OH 44111; \$22 ptus \$2 S/H)

- David Gerald

<<<GIMMESOFT>>>

A new generation of CoCo III software





A user friendly, user programable function key utility that creates up to 20 function keys. Other features include DOS mods, DISABLE, and is EPROMable. Compatible with CoCo I/II and includes enhanced CoCo III version! Ver 1.3 - Disk only......\$19.95

MULTI-LABEL 111 UERSION 1.0

An easy to use, versatile label creating program including many new CoCo Ill features. Even if you already own a label program, this one's a must for the III!!

Disk.....\$14.95

GIMMESOFT

4 Hallfield Ct. Add \$2.50 for shipping Baltimore, MD 21236 Phone 301-256-7558

Learn the Fundamentals With Introductory Spanish Courses

For years I have been reading about quick and easy ways to learn a foreign language, usually using a set of tapes. If those ads were really true, it would put me out of my job as a high school Spanish teacher. But there is nothing quick, and certainly nothing easy about learning a foreign language. Analogies to learning a computer language are only partially valid; computer languages seldom have exceptions, 50,000 word vocabularies, emotional content, or listening and speaking aspects. In light of the difficulty of learning a foreign language by yourself, how well does a new set of programs from Dorsett Educational Systems called *Introductory Spanish Courses* do?

These programs come as eight cassette tapes, recorded on both sides, in a 5-by-7 inch plastic package. It is available only as a cassette program and will not work with anything plugged into the expansion port.

A machine language "monitor" program must be loaded from either Tape 1 or Tape 9 before any program can be used. Once it is loaded, typing EXEC begins the program. All characters and illustrations are done on the graphics screen.

Although the character size allows the same 32 letters by 16 lines on the screen, they seem larger by virtue of their shape, light-on-dark presentation, and skillfully laid out screen arrangements. The background screen is black and the letters are white, with underlining and drawings in various colors. The screens are equally visible on a monochrome monitor, so equipment necessary to use this program is minimal.

If you know anything about "programmed instruction" (no reference to computer programming here), then you understand the method in these tapes. After loading and executing the program, you leave the cassette player on "play." Real voice narration is supplied by the tape, playing through the television.

Text and illustrations are also fed throughout the program by the cassette tape. The documentation suggests setting the monitor at a volume level of 7, which is high. This is good advice. Turn it high and leave it high. If, at any time, you can hear the machine coding through the speaker, it is not being loaded properly. When it happened to me, it was solved by turning the volume up on the cassette recorder.

POLICE OFFICERS and others

If you are involved in the reconstruction of motor vehicle accidents or would like to learn, this program is a must. The program is extremely user friendly, it allows you to enter just your road measurements. The computer will give you the speed of each vehicle at the point of impact. Answers output to screen or printer. Complete instructions for the beginner. This program is written for a 64K COCO ECB disc. It is easily adaptable to other RADIO SHACK computers. Order RECON today.

Price \$39.95 Plus \$2.50 S&H MA Res. add 5% sales tax.

Bytes Bits & Chlps Computer Shop P.O. Box 42, Chlcopee, MA 01014 Explanations are given, illustrations are shown on the screen, then an answer is requested from the keyboard. If the answer is right, the narrator tells you so, and the lesson continues. If your answer is wrong, you hear an annoying tone, the screen clears, and the correct answer appears, sometimes with a short explanation.

Any key returns you to the prompt screen, with your old answer still sitting there for you to correct. The answers are either multiple choice or fill in the blank. The lesson continues until the end of the tape, when a scoring screen displays the number of questions presented, the number of correct answers on the first try, and the number of questions missed.

Having gone through all 16 sides of the eight tapes, I can vouch for the accuracy of the explanations and text, and for the quality of the pronunciation. A woman's voice offers the explanations. A man's voice speaks the Spanish words and phrases. I find it valuable to highlight the Spanish by presenting it in a different voice. It also offers the student a chance to hear Spanish from both a male and a female voice, since the narrator uses Spanish in her explanations.

The lessons presented cover the basics of a first-year Spanish course and offer, according to the ad, a vocabulary of 250 words. This series is not for younger children, however, for two reasons. The explanations are not simplified. Such phrases as "in an exclamatory fashion" and "affirmatively" are used. And the material is presented at a pace that requires the attention of a serious student.

This program addresses three of the four skills involved in language learning: reading, writing and listening. Except for some minor program bugs, I think it does so accurately and effectively. While this would be a very good way to begin independent language study or brush up on a past Spanish course, I immediately thought of using it on my students who have missed or failed to learn particular grammar points or specific verb conjugations.

I found five or six problems, but none of them seriously hamper the program. In one case, the wrong word is underlined. In another, the letter 'S' appears as '9' in a word. The most serious bug is one spot when two lines must be completed for an answer. Advancing from one line to the next is normally done by pressing ENTER. On one screen, however, only pressing BREAK, then another key, would allow the program to continue, picking it up on the next screen. In spite of these flaws, I heartily recommend this set of tapes for anyone who wants to get a foundation in understanding Spanish, supplement classroom instruction on the first-year level, or review the fundamentals.

The only recommendations I have for Dorsett are to make a companion booklet available, as well as a detailed list of contents for each tape. Since the tapes are linear, i.e., they are used straight through, there is no going back to find a word or verb form that was covered previously.

A booklet that reiterates the material would be very helpful. A list of tape contents is needed to guide anyone wanting to use the tapes for review of specific items. I have hopes that these will soon be available, since many of the other programs that Dorsett offers, from math to language arts, do have study guides.

(Dorsett Educational Systems, Inc., P.O. Box 1226, Norman, OK 73070; 800-654-3871, \$99)

- Dennis Church

See if You Agree With The Presidential Decisions of George Washington

It's a tough job being president, but someone's got to do it. Presidential Decisions of George Washington, by B5 Software, gives you the chance to become the "Father of Our Country" without leaving your own home. The game is an educational Simulation intended for grades 7 through adult. It requires a Tandy Color Computer with 32K, Extended Color BASIC, and one disk drive. The package comes with one disk and a small nine-page manual. The instructions are also included as part of the game, so the manual is not really necessary.

During the game you are presented with 10 problems that President Washington had to resolve during his term of office. You are allowed to ask the advice of other people who lived during the time, reflect on the past, or obtain information on the overall effect of the problem. You may do this four to six times before making your decision. You are then presented with four decisions and must choose one.

The object of the Simulation is to make the same decision George Washington did when he was president. If your decision does not match President Washington's, the actual decision made is then displayed with an explanation as to why that particular decision was made. You are then asked if you want to continue with the remaining problems.

When you are finished, you may request a summary and score to see where you stand in making presidential SINCE THE CONSTITUTIONAL
CONVENTION OF 1787 IT HAS BEEN
ASSUMED BY MOST PEOPLE THAT
GEORGE WASHINGTON, ESQ. WOULD
BE THE FIRST PRESIDENT OF THE
UNITED STATES UNDER THE NEW
CONSTITUTION.

PRESS (ENTER) TO CONTINUE

decisions. Your answer and Mr. Washington's answer are both displayed for each problem presented. The answers are compared and rated on a scale of 0 to 50. An overall rating is provided along with your percent of correct decisions.

This Simulation is intended to be used as a supplement to classroom work when studying this particular period of history. Several suggestions are provided to aid in the use of the game. After playing awhile you can become hooked on this method of supplementing classroom instructions.

Overall, Presidential Decisions of George Washington is well done. It would be a good addition to your history lesson

(B5 Software Co., 1024 Bainbridge Place, Columbus, OH 43228; 614-276-2752, \$31.95)

- Larry Birkenfeld

Hint . . .

A Cure for the Stutters

If your new CoCo 3, or your older Color Computer, doesn't "talk" to your printer in anything better than a stutter at higher baud rates, try increasing the line delay. The memory locations you should use are 151 and 152. Just enter POKE151, x: POKE152, y where x and y are from the following table:

x	Y	Line Delay
64	0	.288 seconds
128	0	.576 seconds
255	355	1.15 seconds

Other values should work, as well.

Bernie Besherse Ketchikan, AL Hint . . .

The Place for Fun

Following are some interesting addresses on the CoCo 3. The addresses are the entry points to the indicated routines. So, boot up *EDTASM* and have some fun!

Address	Function
\$F636	WIDTH
\$E688	HSCREEN
\$E6CF	HCLS
\$E5F0	PALETTE
\$E545	LPOKE
\$E6F4	HCOLOR

Marc Gagnon Cap-Madeleine, Quebec

CoCo III Font Bonanza Gets Four Stars

After getting my CoCo 3 I was somewhat anxious to get software which used the features in the new machine, I am mostly interested in its graphics capabilities. For this reason, I was extremely happy to see CoCo III Font Bonanza come in for review. While it is by no means an applications package, it is an excellent tool for development of CoCo 3 products.

The CoCo 3 allows mixed text and graphics on the new Hi-Res screens. The user can HPRINT text on either of the two new graphics screens. The font used for this text is a standard font, which is located in RAM. Because it is RAMbased, this font may be altered, saved to disk and reloaded. This is how the Font Bonanza works. You can use the modifier to alter a character set or font in memory and then save it to disk for future loading. The font modifier is very easy to use. With a few simple keystrokes, you, too, can create your own CoCo 3 fonts.

CoCo III Font Bonanza also includes several different fonts and a demo program which illustrates how to use the fonts. The fonts are designed to fit both the 40-column Hi-Res graphics screen (320 by 192) and the 80-column graphics screen (640 by 192). All that is necessary to use a given font is to load it from disk, issue BASIC commands for the desired graphics screen and then HPRINT the text to the screen, If you want to change between several different fonts regularly throughout a program, the Font Bonanza will accommo-

One-Liner Contest Winner . . .

This little beauty will calculate your grade percentage based on number of classes, credit hours and grade percentage for the individual classes. Don't blame us, however, if you don't like the results.

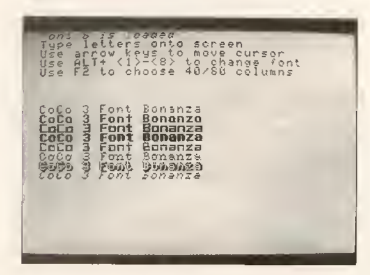
The listing:

1 CLS:INPUT"# OF CLASSES THIS SE METER"; X: FORI=1TOX: PRINT"ENTER G RADE & CREDIT HOURS FOR CLASS # "; I;: INPUTG, H: A=G*H: TA=TA+A: TH=T H+H: NEXT: PRINT"YOUR G.P.A. FOR T HIS SEMESTER IS "; TA/TH

> Anthony Frerking Independence, MO

(For this winning one-liner contest entry, the author has been sent copies of both The Second Rainbow Book of Simulations and its companion The Second Rainbow Simulations Tane.)

date you. Included on the disk is a program called Multplex. This BASIC program allows you to squeeze up to eight fonts into one file. Then, you can switch between the fonts quickly, without having to load each one from disk separately,



I must clarify one point. The RAM-based memory font which the Font Bonanza is used for, is only accessible from the new Hi-Res graphics modes of the CoCo 3. The font used for the Hi-Res text screens (40- or 80-column) is not affected by this series of programs. In other words, you can not type in BASIC listings while using one of the special fonts. This is because the Hi-Res graphics and Hi-Res text screens are totally separate.



All in all, I found CoCo III Font Bonanza very enjoyable and easy to use. The documentation is more than adequate, and the program does exactly what it claims to do. It is easy to see where we might be seeing several programs in the future which utilize fonts created with this package. CoCo III Font Bonanza gets a four-star rating.

(Spectrum Projects, Inc., P.O. Box 264, Howard Beach, NY 11414; 718-835-1344, \$28.95 plus \$3 S/H)

Cray Augsburg

Clubs, Clubs, Clubs

e compile a list quarterly of Color Computer Clubs because of the many requests we receive. CoCo Clubs moy wish to exchange newsletters, shore ideas tor topics of discussion at monthly meetings, etc.

Please let us know it we have omitted any clubs and send us complete up-to-date addresses. Only those clubs that have signed our anti-piracy agreement form will appear in this listing of CoCo Clubs. Also, please notify us it you wish to add or delete any names on this list. Send your information to:

CoCo Clubs THE RAINBOW The Falsoff Building P.O. Box 3B5 Prospect, KY 40059

* * *

ARIZONA

Tucson Color Compuler Ciub, Bill Nunn, 9631 E. Stella, Tucson, 85730, (602) 721-1085

CALIFORNIA

- Color America Users Group, Mark Randall, 2227 Canyon Road, Arcadia, 91006, (818) 355-6111
- Los Angeles-Wilshire Color Computer Users' Group, Norm Wolfe, P.O. Box 11151, Beverly Hills, 90213, (213) 838-4293
- United Computer Federation, (San Fernando Valley Chapter and Headquarters), Pete Ellison, 366 West Providencia Ave., Burbank, 91506, (818) 840-8902
- United Computer Federation, (San Francisco Chapter), Art Murray, P.O. Box 7007, Redwood City, 94063, (415) 366-4560, BBS (415) 364-2658
- United Computer Federation, (Los Angeles Chapler), Gary James, 4147 Faculty Avenue, Long Beach, 90808
- United Computer Federallon, (Orange County Chapter), Fred Wright, 10112 Melody Park Drive, Garden Grove, 92640
- The Davis CoCoNuls, Shneor Sherman, 1818 Haussler Dr., Davis, 95616, (916) 758-3195
- South Bay Color Computer Club, Patricla Schelfer, 1435 W. 172nd Street, Gardena, 90247, (213) 371-2016
- South Bay Color Computer Club, Bill Tillerson, 73 Alamlios Ave., Suite 2, Long Beach, 90802, (213) 432-3037
- Ventura County Color Computer Club (VC4), Doug McLaughlin, Oxnard Public Library, 214 South "C" Street, Oxnard, 93030, (805) 984-4636 or BBS (805) 484-5491
- Gilrus Color Computer Glub, Jack Brinker, P.O. Box 6991, San Bernadino, 92412, (714) 824-1866
- South Bay Color Computer Users Group, John G. Say, 3117 Balmoral Drive, San Jose, 95132, (408) 923-2967

COLORADO

- Colorado Color Computer Club, Lloyd Carroll, 6651 Bellaire Street, Commerce City, 80022, (303) 288-6369
- The ESCO Computer Club, David E. Schulz, 1299 Harrison Street, Denver, 80206, (303) 388-6988

CONNECTICUT

The Southeast Connecticul Cofor Computer Users Group, Blil Gross, 30 Sycamore Lane, Groton, 06340, (203) 448-1388

DISTRICT OF COLUMBIA

Northern Virginia C.C. Club, Bruce Warner, 14503 Fullerion Rd., Dale City, Virginia 22193, (703) 690-2453

FLORIDA

- Color Computer Club of Brandon, Richard Steinbrueck, 2913 John Moore Road, Brandon, 33511, (813) 681-1526
- Northwest Florida CoCo Nuts, Lee Gottcher, P.O. Box 1032, Fort Walton Beach, 32549, (904) 678-8894
- Alachua County Color Computer Club, Robert J. Lake, 2929 N.E. 12th Street, Galnesville, 32609, (904) 378-1993
- Jacksonville Color Computer Club, William H. Brown III, 2411 Hirsch Ave., Jacksonville, 32216, (904) 721-0282
- CoCo Chips Color Computer Club, 715 5th Avenue NE, Largo, 33540, (813) 581-7779
- Broward County Color Computer Club, George Aloia, 2263 N.W. 65 Avenue, Margate, 33063, (305) 972-0975
- South Brevard Color Computer Club, Benjamin S. Jerome, 496 Hillside Court, Melbourne, 32935, (305) 259-4609
- CoCo Nuts of Central Florida, George Ellenburg, Box 593790, Orlando, 32859-3790, (305) 855-7867
- Color-6809 Users Group, Emery Mandel, 4301 11th Avenue North, St. Petersburg, 33713-5207, (813) 323-3570, BBS (813) 321-0397
- C.C. Club of Sarasota, Ernie Bonfrager, 4047 Bee Ridge Rd., Sarasota, 33583, (813) 921-7510

GEORGIA

- The Northeast Alianta Color Computer Club, Joe Novosel, P.O. Box 450915, Allanta, 30345, (404) 921-7418
- The CoCo Cartel, Dennis M. Weldy, 4059 Acacia Drive, Columbus, 31904, (404) 576-5479
- Atlanta Color Computer Users Group, Terry E. Love, 5155 Maroney MIII Rd., Douglasville, 30134, (404) 949-5356

ILLINOIS

- Illinois Color Computer Club of Elgin, Tony Podraza, 119 Adobe Circle, Carpentersville, 60110, (312) 428-3576
- Northern Illinois Color Computer Club, Kenneth Trenchard, Sr., 6145 N. Sheridan Road 30, Chlcago, 60660, (312) 973-5208
- Willow-Works Club, Kevin L. Adalr, 5753 S. Laflin, Chicago, 60636, (312) 737-5716
- Peoria Color Computer Club, Harold E. Brazee, 102 Twin Oak Courl, East Peoria, 61611, (309) 694-4703
- Glenside Color Computer Club, Ed Hathaway, 8 W. Slevenson Drive, Glendale Heights, 60139, (312) 462-0694
- Kitchen Table Color Computer Group, Robert Mills, P.O. Box 464, Hanover, 61041, (815) 591-3377
- Molorola Microcomputer Club, Steve Adler, 1301 Algonquin Rd., Schaumburg, 60196, (312) 576-3044
- Chicago OS-9 Users Group, John Chasleen, 480 Gilbert Drive, Wood Dale, 60191, (312) 860-2580

INDIANA

- Three Rivers Color Computer Club, R.R. 3, Box 269, Angola, 46703
- CoCo Program Exchange, Erik Merz, 3307 Arrow Wood Dr., Fort Wayne, 46815, (219) 749-0294

- Indy Color Computer Club, Kevin S. Jessup, Sr., P.O. Box 26521, Indianapolis, 46236, (317) 873-5808
- Southern Indiana Computer Club, Route 1, Box 459, Milchell, 47446
- Michiana CoCo Club, Clay Howe, 310 S. Jellerson St., Sturgis, 49091, (616) 651-4248

IOWA

- CoCo Ouesters, Scott Bellman, 2420 Salem Court, Bellendorf, 52722, (319) 359-7702
- Metro Area Golor Computer Glub (MACCC), David E. Hansen, 3147 Avenue J, Council Bluffs, 51501, (712) 323-7867
- Mid Iowa CoCo, Terry G. Simons, 1328 48th Street, Des Moines, 50311, (515) 279-2576
- Dubuque Tandy Users Group, Wesley Kullhem, 1995 Lombard, Dubuque, 52001, (319) 556-4137

KANSAS

- Hulchinson Color Computer Club, James M. Jones, 612 Idlewild, Hulchinson, 67502, (316) 662-0718
- KC GoGo Club, Gay Grawlord, P.O. Box 11192, Kansas Gily, 66111, (913) 764-9413
- Micro 80 Users Group, Kevin Cronister, 2224 Hope, Topeka, 66614, (913) 272-1353
- Color Computer Club of Wichita, Van Elliott, 532 Brownthrush Lane, Wichita, 67212, (316) 722-7442

KENTUCKY

- Perry County CoCo Users Group, Keith W. Smith, General Delivery, Hardburly, 41747, (606) 439-4209
- LOGO-COCO, Jim Spillman, 2405 Woodmonl Dr., Louisville, 40220, (502) 454-5331

LOUISIANA

Cajun CoCo Club, Rick Herberl, P.O. Box 671, Crowley, 70526, (318) 788-3148

MAINE

- Western Maine Color Computer Club, Michael Wewell, Box 780, Bethel, 04217
- Tandy Computer Club, Delmer Cargill, P.O. Box 428, Westbrook, 04092, (207) 854-2862

MASSACHUSETTS

- Grealer Boslon Super Color Users Group, Robert Biamonte, 6 Boulder Drive, Burlington, 01803
- Massachusetts CoCo Club, Jason Rahalm, Spring St., Lunenberg, 01462, (617) 582-6514
- CLUB 6809, Jean Salvas, 204 East Street, Springfield, 01104, (413) 734-5153

MICHIGAN

- Color C.H.I.P.S., Jack Pieron, 3175 Oakhill Place, Clarkston, 48016, (313) 627-4358
- CCUG (Color Compuler Users Group), Rich Van Manen, O-599 Lake Michigan Dr., Grand Rapids, 49504, (616) 453-8351
- Tandy Users Group of Grand Rapids, Robert M. Worth, Jr., 1726 Millbank S.E., Grand Rapids, 49508 (616) 245-9324
- Greater Kalamazoo Color Computer Club, Jim Rix, 1835 Chevy Chase Blvd., Kalamazoo, 49008, (616) 344-7631
- Greater Lansing Color Computer Users Group, P.O. Box 14114, Lansing, 48901
- Michiana GoCo Glub, Glay Howe, 310 S. Jefferson St., Sturgis, 49091, (616) 651-4248

MISSISSIPPI

- Singing River C.C. Club, Mark Welch, 3605 Vancleave Rd., # 118, Gaulier, 39553, BBS (601) 875-8688
- Gulf Coast Color Computer Assoc., Ed Keels, 22 Christy Cove, Gullport, 39503, (601) 832-1210
- Jackson Color Computer Club, Dorothy N. Welch, 424 Church Street, Madison, 39110, (601) 856-7255
- CoCo Arl Club, Joel Bunyard, Rt. 16, Box 11, Meridian, 39301, (601) 483-0424

MISSOUR

North County 80 Group, Tom Vogel, 12 Ville Donna Ct., Hazelwood, 63042, (314) 739-4078 NEW

DISK RIVES

STARTING AT

WITH CASE & POWER SUPPLY \$129.95



TANDON MPI TEAC

Speed 6 ms tk to lk and up Capacity 250k unformatted Tracks 40 Warranty now 1 YEAR



We carry only the finest quality disk drives no seconds no surplus

SATISFACTION GUARANTEED!! ALL DRIVES FULLY TESTED&WARRANTEED Complete Disk Drive with Power Supply&Case Teac..... \$129.95 Two Drives in Dual Case & Power Supply 1689\$279.95 CALL 1/2 ht double sided double density Disk Drives (Panasonic/Tegs) \$ \$119.95 1/2 ht double sided double density Disk Drive with ps&case.....\$199.95 CALL low to use your new drive system on audio cassette Single ps& case \$44.95 Dual 1/2 ht ps& case \$54.95 Dual ps& case .. Call Color Computer Controller (J&M) \$129.95



©5 117.95

DRIVE Ø FOR RADIO SHACK COLOR COMPUTER SALE! TANDON, MPI OR TEAC DRIVE (SINGLE SIDED 40 TRACKS SPEED 5 MS TRK TO TRK & UP)

PANASONIC 1/2 HEIGHT DOUBLE SIDED DOUBLE DENSITY OF THE POWER CHARGE. POWER SUPPLY and CASE, 2 DRIVE CABLE WITH ALL GOLD CONNECTORS J&M CONTROLLER, MANUAL and DOCUMENTATION 10 Diskelles

TAKE ADDED SAVINGS ON TWO DRIVE SYSTEMS DISKETTES with free library case Unadvertised Specials

Drives cleaned, aligned & tested,

TECHNICAL STAFF ON DUTY, PLEASE CALL FOR ASSISTANCE.



CALL US TODAY!! ORDER TOLL FREE 1-800-635-0300

617-278 6555

* DEALER INQUIRIES INVITED.

617-278-6555



TRUE DATA PRODUCTS

9 SOUTH MAIN ST UXBRIDGE, MASS, 01569

617-278-6555

HOURS MON SAT 9-6 (EST)

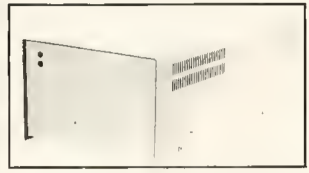
We welcome

- · Visa/Master Charge
 - Checks (allow 2 weeks for clearing)
 - C.O.D. Add \$2.00

New Hard Drives

----- COMPLETE SYSTEM ----- JUST PLUG IN -----

Call For BEST PRICE



Warranty - One Full Year

5 to 20 Megabyte, ready to run on the TRS 80 Model I/III/IV/4P, color computer,

64K UPGRADES

\$19.95

VIDEO DRIVER

ENABLES YOUR COCO TO OPERATE WITH A VIDEO MONITOR INSTEAD OF A TELEVISION!

\$24.95

Panasonic 1091 Printer

239.95

1091 Printer & SP3 & Screen Dump

299.95

PRINTER CABLES AND INTERFACES AVAILABLE Call for current pricing

Stor

PRINTERS



IBM XT

COMPATIBLE



call for low price

SCREEN DUMP PROGRAM

The best screen dump program for the Epson & Gemini printers ever!! Have the option of standard images reverse w/regular or double sized pictures \$1095

SP-3 INTERFACE for Color Computer

- 300-19,200 BAUD rates
- External to printer No AC Plugs
- Built in modem/printer switch—no need for Y-cables or plugging/unplugging cables

Only:



COMPLETE SYSTEM

299"



now with screen dump

Nothing more to buy!

Deals inguilles in hea



TRUE DATA PRODUCTS
9 SOUTH MAIN ST.
UXBRIDGE, MASS.01569



CALL US TODAY!!
ORDER TOLL FREE

617-278-6555

Mid-America Color Computer User's Group, Jerry Morgon, 807 Ponca Drive, Independence, 64056, (816) 796-5813

Coconuls, 1610 N. Marlan, Springlield, 65803

NEBRASKA

Siouxland Color Computer Club, Alan Pedersen, 611 D Street, South Sioux City, 68776, (402) 494-2284

NEVADA

C.A,T. F.U.N., Paul A. Osborne, 201 Miners Road, Fallon, 89406, (702) 423-5789

NEW JERSEY

Wesl Orenge CoCo Club, Gregg Favalora, 12 Blackburne Terrece, W. Orenge, 07052, (201) 736-1748 (let ring 12 times)

Loco CoCo Club, Bud Lavin, 73B Wavercrest Ave., Winfield Park, 07036

Mercer County Color Computer Users Group, Richard C. Kelly, 1904 Country Lane, W. Tren-Ion, 08628, (609) 883-9270

NEW MEXICO

Chaves County Color Computer Club, Harry Machen, 18 Forest Drive, Roswell, 88201

NEW YORK

Adirondack CoCo Club (Albany Chepter), Ron Fish, Box 4125, Albany, 12204, (518) 465-9793

Adirondeck CoCo Club, (Greene County Chapter), Pele Chasi, P.O. Box 61, Alhens, 12015, (518) 945-1636

Adirondack CoCo Club (Glens Falls Chapter), Richard Milchell, 39 Cenler St., Fort Edwards, 12828

Island Color Computer Club, Joseph Castelli, P.O. Box 901, Bellmore, 11710, BBS (516) 783-7506

Kings Byle CoCo Club, Morty Libowitz, 1063 East 84th St., Brooklyn, 11236, (718) 763-4233, BBS (718) 837-2881

C.C. Club of Central N.Y., Joseph Short, 248 S. Fourth Ave., Illion, 13357, (315) 895-7730

Rockland County Color Computer Users Group, Harold L. Laroff, P.O. Box 131, Monsey, 10952-0131, (914) 425-2274

Olean Area CoCo Users Group, Herman L. Smith, P.O. Box 216, Olean, 14760, (716) 933-7488, BBS (716) 933-7489

The Rochester S-80 Computer Club, Inc., Gary Panepinto, P.O. Box 15476, Rochester, 14615, (716) 392-6133

New York Color Computer User Group, Carl Glovinsky, 15 Boliver St., Staten Island, 10314, (718) 761-0268

NORTH CAROLINA

Bull City CoCo Users Group, Todd Wall, 5319 Durand Drive, Durham, 27703, (919) 598-1348

Raleigh Color Computer Club, David Roper, P.O. Box 680, Garner, 27529

OHIO

Central Ohio Color Computer Club, Jim Upperman, 5201 Wilcox Road, Amiln, 43002, (614) 876-1767

Color Computer Club, Inc., William Wills, P.O. Box 468, Canfield, 44406

Daylon Color Compuler Users Group, Steven E. Lewis, 4230 Cordell Dr., Daylon, 45439, (513) 299-3060

Daylon Area Color Compuler Users Group, David R. Barr, 2278 Yorkshire Pl., Kellering, 45419, (513) 293-2228

Greater Toledo Color Computer Club, William Paul Saba Sr., 3423 Cragmoor Ave., Toledo, 43614, (419) 385-9004

Tri-County Computer Users Group, William J. Loeffler, 2612 Date Avenue, Rocky River, 44116, (216) 356-0779

Mjami Valley CoCo Club, Tim Ellis, 1805 W. Parkwey Dr., Plqua, 45356, (513) 773-2244

OKLAHOMA

Central Oklahoma Computer Organization, Inc., Martin Schiel, 5313 Spliz Drive, Oklahoma City, 73135, (405) 670-6891 Green Country Computer Association, Michael Keiler, P.O. Box 2431, Tulsa, 74101, (918) 245-3456 (DATA)

PENNSYLVANIA

SNUG-Phila., William K. Serody, 1181 Cumberland Road, Abington, 19001, (215) 887-0513

HUG-A-CoCo, George Lurie, 2012 Mill Plain Court, Harrisburg, 17110, (717) 657-2789

Penn-Jersey Color Computer Club, P.O. Box 2742, Lehigh Valley, 18001

Williamsport Area Color Computer Club, John M. Rymell, R.D. 3, Box 182, Muney, 17756, (717) 546-2721

The CoCo Exchange Club, Daniel Moore, 617 Prescoll Avenue, Scranton, 18510, (717) 961-0535

Skyline Color Computer Club of Berks County, Lewis F. Brubaker, 4874 Eighth Ave., Temple, 19560, (215) 921-3616

Pillsburgh Color Group, Ralph Merting, P.O. Box 351, West Milllin, 15122, (412) 823-7607

RHODE ISLAND

New England COCONUTS, P.O. Box 28106, North Stellon, Providence, 02908

SOUTH CAROLINA

LoCo CoCo Club, Larry Coyle, 4334 Flynn Dr., Charlesion, 29405, (803) 747-0802

Midlands 80 Computer Club, Frank Eargle, P.O. Box 7594, Columbia, 29202, TBBS (803) 791-7389

Spertanburg Counly CoCo Club, Lawrence Easler, Jr., RI, 1 Highwey 221, Sparlanburg, 29302, (803) 578-3120

TENNESSEE

Tri-Cilies Computer Club, Gary Collins, P.O. Box 4506 CRS, Johnson City, 37602-4506, (615) 929-1862

Foothills Micro-Computer Ciub, Aeron Sentell, P.O. Box 1541, Maryville, 37801, (615) 982-4629

TEXAS

Alamo Color Computer Club, P.O. Box 690256, San Antonio, 78269

HATU

Sall Cily CoCo Club, Dennis Moll, 720 E. Browning Ave., Sall Lake Cily, 84105, (801) 487-6032, BBS (801) 487-6787

VIRGINIA

Northern Virginia C.C. Club, Bruce Warner, 14503 Fullerton Rd., Date City, 22193, (703) 690-2453

Central Virginia Color Computer Ciub, Roger Lee, Rl. 2 Box 175, Medison Heights, 24572

Color Company, Rick Blouin, 12007-C3 Greywing Sq., Resion, 22091, (703) 860-9297

Richmond Aree Color Computer Organization, Williem Mays, 6003 Westbourne Drive, Richmond, 23230, (804) 282-7778

WASHINGTON

Norlhwest Computer Club, Larry Haines, East 2924 Liberty, Spokane, 99207, (509) 483-5547

Mount Rainier Color Computer Club, Ron Amos, 2450 Lenore Drive N., Tacoma, 98406, (206) 752-8735

WEST VIRGINIA

Mil-O-Ber Computer Club, Jim LeMaster, P.O. Box 130, Ona, 25545, (304) 743-4752 after 4 p.m.

Blennerhassell CoCo Cjub, Devid Greathouse, 1306 Wells Circle, Parkersburg, 26101

WISCONSIN

Southern Wisconsin CoCo Club, David C. Buehn, 24607 67th Street, Salem, 53168, (414) 843-3830

CANADA

ALBERTA

Bonnyville User Group (BUG's), Doug MecDoneld, Box 2071, Bonnyville, TOA 0L0, (403) 826-4790

The Celgery Color Computer Club, P.O. Box 22, Station M, Calgary, T2P 2G5

Edmonton CoCo Users Group, Dexier Dombro, P.O. Box 4507 Sin, South, Edmonton, T6E 4T7, (403) 439-5245

BRITISH COLUMBIA

Vancouver Colour Computer Club, Box 76734, Sin S, Vancouver, V5R 5S7

Salmon Arm CoCo, Devid Coldwell, RR #4, Sile 26 Comp. 13, Salmon Arm, V1E 4M4

MANITOBA

Winnipeg Micro-80 Users Group, Robert Black, 1755 King Edward St., Winnipeg, R2R 0M3, (204) 633-7196

NEW BRUNSWICK

Campbellion 6809E Users Group, Blaine Arsenauli, 80 Deny Street, Alholville, E0K 1A0, (506) 753-4769

Moncion Color Computer Users Group, Robert E. McLaughlin, 73 Lewis Street, Moncion, E1C 4S5, (506) 855-3860

NOVA SCOTIA

Color Trading Post, Lee A. Sullon, P.O. Box 565, Bridgelown, B0S 1C0

Halifex Dartmouth CoCo Users Group, Eugene Naugler, P.O. Box 572, Dartmouth, B2Y 3Y9

Colour Computer Helitax User Group (CoCo Hug), Peul A. Power, 6354 London St., Halifax, B3L 1X3, (902) 455-6341

ONTARIO

ESSA Color Computer Club, David Morrow, 10 Berwick Cres., Angus, L0M 1B0, (705) 424-6985

Kingsion CoCo Club, Kenneth Bracey, 316 Wesldale Ave., Apl. 4-C, Kingsion, K7L 487, (613) 544-2806

K-W CoCo Club, P.O. Box 1291, Station C, Kitchener, N2G 4G8

London CoCo Nuls Computer Club, Harry K. Boyce, 180 Concord Road, London, N6G 3H8, (519) 472-7706

Niagara Regional CoCo Club, Gerry Chamberland, 6843 Cumberland Crt., Niagara Falls, L2H 2J9, (416) 357-3462

Ollawa 6809 Users Group, Norm Sholhel, 1497 Meadowbrook Road, Ollawa, K1B 5J9, (613) 741-1763

Sarnia Computer Users Group, J. Verdon, P.O. Box 1082, Sarnie, N7T 7K5, (519) 344-6985

QUEBEC

Club d'Ordinateur Couleur du Quebec, Inc., Centre de Loisirs SI-Malhieu, 7110- 8e Ave., SI-Michel, Montreal, H2A 3C4, (514) 729-8467

Club Micro Ordinateur de Montreaf-Nord, Chrtsflan Champagne, 12365 Blv. Lengelier #7, Montreaf-Nord, H1G 5X6, (514) 323-5958

Les CoCophiles, Robert Chartrand, 17 Bord-del'eau, Repentieny, J6A 3K2, (514) 581-1385

Club ORCO-RS, Jacques Bedard, 33 Lisiere, SI-Constant, JoL 1X0, (514) 632-4311

Le Club Couleur du Nord, Gebriel Pigeon, C.P. 315, Barraule, JOY 1A0, (819) 734-2577

SASKATCHEWAN

Saskatoon Color Computer Club, L. Curlis Boyle, 35 Bence Crescent, Saskatoon, S7L 4H9, (306) 382-1459, BBS (306) 384-8040

FOREIGN

ARGENTINA

Freecoco Club, Novoa, Miguel Angel-Ing. Duarle, Omar, Mendez de Andes 799, Buenos Aires, Capilal Federal 1405, phone 431-2501

AUSTRALIA

Blacktown Cily TRS-80 Colour Computer Users Group, Kellh Gellagher, P.O. Box 264, Riverstone, New South Wales, 2765, (02) 627-4624

COCOPUG, Harry Murphy, 8 Lois Courl, Regentsville, New South Wales, 2750

CoCoHUG (Color Compuler Hobart Users Group), Robert Delbourgo, 15 Willowdene Avenue, Sendy Bey, Hobert, Tasmania, 7005

Sunshine Color Computer Club, Stephen Jones, P.O. Box 111, Sunshine, Victoria, 3020

The Best Money Can Buy . . . HDS Floppy Drive Controller Board



Reduce your I/O errors with the Hard Drive Specialist Floppy Drive Controller for the Color Computer. Gold edge card connectors, advanced design, and the absence of potentiometers make it the best available. Our newest version controller allows the use of either (two 24 pin ROMS), or (one 24 pin and one 28 pin ROM). Using this board with the standard Radio Shack ROM gives you 100% compatibility with all Radio Shack software.

Completed and Tested Board	
with Radio Shack ROM	\$99.
(Includes Case, and DOS Instructions)	
Completed and Tested Board without ROM	\$79.
(Includes Case)	
Bare Board with Instruction manual	\$30.
Parts Kit For Bare Board without ROM	\$30.
Radio Shack ROM (current version)	\$20.

Ordering Information ,

Radio Shack ROM 1.0

Use our WATS line to place your order via Visa, MasterCard, or Wire Transfer Or mail your payment directly to us. Any non-certified funds will be held until proper clearance is made. COO orders are accepted as well as purchase orders from government agencies. Most teme are shipped off the shelf with the oxception of hard drive products that are custom buill. UPS ground is our standard mushs of shipping unless otherwise specified. Shipping costs are available upon request.

Drive 0 SS/DD \$150. WHILE SUPPLY LASTS!

Drive 0 Complete Drive 1 Complete	SIDED !
Drive 0 Complete	\$199.
Drive 1 Complete	\$129.
Drive 0 & 1 Dual Drive	\$319.

HARD DRIVE SPECIALIST

1-713-480-6000 Order Line 1-800-231-6671 16208 Hickory Knoii Houston, Texas 77059 Australian Christian Users Group, Lieutenant Raymond L. Isaac, 57 Wittenoom Street, Collio, Western Australia 6225, phone (097) 34-1578

The Mid-East CoCo Club, J. Yosel Krinsky, 52/20 Ramot Polin, Jerusalem, Israel, Phone (972) 02-863-354

MEXICO

Mexcoco Users Group, Sergio Waisser, Paseo de la Soledad #120, Mexico City, D.F., 53920, phone 294-36-63

First Color Computer Users Group of Hermosillo, Arturo Fernandez Diaz-Gonzalez, Javier de Leon No. 708, Colonia Pitic, Hermosillo, Sonora, phone 4-75-78

the NETHERLANDS

Color Computer Club Benelux, Jorgen te Gillet, Elkenlaan 1, 4641 GB Ossendrecht, the Nether-

PERU

Piura Color Computer Club, Carlos Alvarez, Box 142, AV. Guillermo Irazola, J-6 URB. Miraflores Castilla, Piura, Peru, phone (074) 327182

PUERTO RICO

Puerto Rico Color Computer Users Club, P.A. Torres, Cuemavaca 1699, Venus Gardens, Rio Piedras, Puerto Rico 00926, Phone (137) 755-

WEST GERMANY

First CoCo Club Hamburg, Theis Klauberg, 2345 Delaware Drive, Ann Arbor, MI 48103 (temporary address).

The Greatest German CoCoCooks, Michael Herbes, Dorfstr 23, 4320 Hattinger, West Ger-

new clubs

 The newly formed Southeast Connecticut CoCo Users Group meets the third Monday of every month. For information contact me at (203) 448-1388 or the CoConut Manor BBS at (203) 449-1792, 24 hours a day, 7 days a week. Leave a message for SailorBill. Bill Gross

> 30 Sycamore Lane Groton, CT 06340

 The Brandon Color Computer Club meets the second Friday of every month, 7-9 p.m., Room 600, Immanuel Lutheran Church, 2913 S. John Moore Road, Brandon. For more information contact Rich Steinbrueck at the church office.

Brandon CoCo Club 2913 S. John Moore Road Brandon, FL 33511

 The CoCo Nuts of Central Florida meets on the first Wednesday of every month at 7:30 p.m. If interested, write me or call (305) 855-7867.

George M. Ellenburg 5455 Hansel Avenue (L-7) Edgewood, FL 32809

 Announcing the Central Illinois CoCo Club. We meet the first Sunday of each month in the conference room at the Bank of Pontiae, in Pontiae from 7-10 p.m.

Tom Golladav 406 North Clay Street Fairbury, IL 61739

 I would like to announce the forming of the Kids Only CoConut Club. The purpose of the club is to exchange hints about games, PDKES and PEEKS, programming tips and public domain software. Anybody under the age of 16 is invited to join. The fee is \$1 a year. Write to me for information.

> Konnie Siewierski 1010 N. Phnn Grove Road, Apt. 202 Schanmburg, 1L 60173

• The Hutchinson Color Computer Club meets at the Taeo Hut, 600 East 30th, Hutchinson, Call (316) 662-0718 for information.

James Jones 612 Idlewild Hntchinson, KS

 CCOG would like to invite CoCo users or would-be users to join us. We meet on the third Tuesday of each month from 7-10 p.m. at DSL Computer Products, Inc., 4950 Schaefer, Dearborn. We generally have some presentation and much informal exchange of information. Anyone interested can call me evenings at (313) 334-3934.

Charles S. Van Ark Bloomfield Hill, MI

 The Hollidaysburg Area Color Computer Club will be having meetings at the Hollidaysburg Public Library every other Tuesday from 5:30 to 7:30 p.m. For information call (814) 695-3522 or write to me.

Shawn Senne RD 1, Box 77 Hollidaysbnrg, PA 16648

 I would like to announce the birth of the newest Color Computer club - The CoCo Exchange Club. The club offers a monthly newsletter, reviews, useful programs and hints. Write for more information.

> Daniel Moore 617 Prescott Avenue Scranton, PA 18510

 Announcing the Memphis Color Computer Users Group. For information call (901) 685-0009 or write me.

The Computer Center c/o Logan Ward 5512 Poplar Avenue Memphis, TN 38119 I wish to announce the reorganization of the San Antonio CoCo Club. The new name is the Alamo CoCo Club and meets monthly with membership open to anyone. For additional information, call me at (512) 699-6027 or write.

Harvey Dapeer P.O. Box 690256 San Antonio, TX 78269

 Announcing a club for MC-10 users. The MC-10 International Users Group meets on a regular basis and has a newsletter. For more information write to us.

> Larry Haines East 2924 Liberty Spokane, WA 99207

 I am starting a club called Discover 80. We trade public domain software and PEEKS and POKES. If interested, write me.

Derek Schooley 73 Keeneland Drive Huntington, WV 25705

 We would like to inform your readers of the presence of a Milwaukee based computer group. The CoCo-Mug (Color Computer-Milwaukee Users Group) is a club solely for the enjoyment and enhancement of the Tandy Color Computer. Meetings are on the first Monday of every month. For more information, contact me. John Davis

4105 N. 79 Street Milwaukee, WI 53222

 C'mon, CoCoists, the Poor Man's CoCo Club needs members. If you want to get the most out of your CoCo, please write or call me at (608) 562-3260. Marc Andreessen

Rt. 2. Box 103 W New Lisbon, WI 53950

 1 would like to announce the formation of a new club ealled The Master Key Mutants. A club for all CoCo users. We feature a monthly newsletter that contains reviews of the newest CoCo software, hardware ideas, and a soon-to-be bulletin board. To join, write me or eall (403) 276-2726.

> Jim Knng 132-43 Avenue N.W. Calgary, Alberta Canada T2K 0H6

 The CoCoKnights Color Computer Club is now about to enter its third year. The members are all RAINBOW addicts. For further information please write. The BBS numbers are Rain Board 382-9080, nightly 8-11 p.m. (CoCo system) or Com Line, 727-0352, (Tandy 1000 system).

A. Ooievaar 221 Edward Str. Victoria, British Columbia Canada V9A 3E4 • 1 am pleased to announce the formation of a new CoCo club — Moneton Color Computer User's Group. The club is open to world wide membership. These members will be known as associate members and will receive the club newsletter and membership cards. The membership fee of \$8 is to cover the cost of postage and handling. All inquiries are to be mailed to me.

Robert McLaughlin 73 Lewis Street Moncton, New Brunswick Canada E1C 4S5

• The Trafasas Computer Club has recently changed its address to: CoCo Co-op, Box 565, Bridgetown, Nova Scotia, BOS 1CO. We trade public domain software and publish a monthly newsletter that reviews programs and also has contests, etc.

Lee Sutton

Box 565 Bridgetown, Nova Scotia Canada BOS 1C0

• The Essa Color Computer Club meets at Saint Mary's School in Barrie twice monthly on Monday nights. For more information,

call Eldon Doucct at (705) 424-1354 or Dave at (705) 424-6985.

'` Dave Morrow 10 Berwick Cres., Box 844 Augus, Ontario Cauada L0M 1B0

• Announcing a new computer club in Stirling. We will be meeting in the village council chambers on the second Thursday of each month. For more information call (613) 395-2320 or write me.

James R. Dean RR # 3 Stirling, Ontario Canada K0K 3E0

• The Burlington Color Computer Users Group holds monthly meetings on the second Tuesday of the month between September and June. Meetings are held in the cafeteria of Burlington Central High School in Burlington. Visitors are welcome. The club serves members from Ancaster, Dundas, Hamilton and Oakville. We publish a newsletter to keep our members up to date on club events as well as programming tips, and the latest information for the CoCo community. We have a good selection of programs available in the club library. Dues are \$30 per year which are used to keep our hardware/software library up to date and to publish the newsletter.

Larry Coffey 33 Drakes Drive Stoney Creek, Ontario Canada L8E 4G4

• The First Color Computer Club of Israel has changed its name and location. We are now The Mid-East CoCo Club serving the entire Mid-East region with our ever growing library of public domain software. For membership information call (972) 02-863-354 (local time 8-11 p.m., Sunday through Thursday) or write to me.

J. Yosef Krinsky 50/52 Ramot Polin Jerusalem, Israel

6

THE RAINBOW'S One-Liner Contest has now been expanded to include programs of either one or two lines. This means a new dimension and new opportunity for those who have "really neat" programs that simply just won't fit in one line.

Here are the guidelines: The program must work in Extended BASIC, have only one or two line numbers and be entirely self-contained — no loading other programs, no calling ROM routines, no poked-in machine language code. The program has to run when typed in directly (since that's how our readers will use it). Make sure your line, or lines, aren't packed so tightly that the program won't list completely. Finally, any instructions needed should be very short.

Send your entry (preferably on cassette) to:

THE RAINBOW One. 5385
Prospect, KY 40059

ADOS

ENHANCED, EPROM-ABLE DISK BASIC

Now you can superchargo Basic with an impressive array of oxfra feotimes WiTHOUT sacrificing compatibility? ADOS is compatible with virtually 100% of commineral software Customizing ultifless are provided to allow user-dofinate command abbreviations, bauditate, step rate, flacks per disk (35 or 40), support of double sided drives and more. After customizing ADOS, you can have if butned into an EPROM hard program to the Disk Basic RDM socket or just user in FAMA so 64K disk, utility. (CPROM: a butning wiff cost about \$20-we provide information concerning how you can have fifts done i Fostigies include integration and odd of this direct mode command > 28 doctability control (key abbreviations - outomatic line number prompts - BOS command - towercose command entry is find complement to a Lowerch in PBU Wordfeat, - COPY (Internation to drive number). AE enter override option. FAMI command (64K). RUNM command • fest echaing to printer • ML monitor • rest file scan - enhanced directory - error trapping • hirrs fest utility included 42.5 for 64 chalactors per fine.

"I COULD NOT FIND ANY SOFTWARE THAT WOULD NOT RUN UNDER ADOS."
THE RAINBOW, December 1984
"I LOVE ADOS!... A GENUINELY FIRST RATE PRODUCT."

Cotor Micro Journal, Pobruary 1985
"I WON'T PART WITH MY ADOS EPROM FOR ANYTHING . . . NO COMPATIBILITY
PROBLEMS."

Disk \$27.95

Hot CoCo.May 1985

THE PEEPER ML PROGRAM TRACER

Monitor mactrine language programs AS THEY ARE RUNNING! Pospor actually timeshares with ino largel program giving FULL CONTROL as ML programs in Solida mistalfly befueen watching regular program outbut and Peeper's frace of registers and stack on scroon or printer inspect memory in any of 25 display modes. Execution speed can be varied from full spaded of the borest crawl, drinkfed entirally, as programs run. Single srepping breakpoints, memory or register examinationange. Relocatable, supports 64K use (16K required). See Februory 195 surview. Disk. 123,55.

NEW FOR COCO3

CUSTOM CABLE FOR MAGNAVOX RGB MONITORS

The Megnavox 8CM515 and 8CM505 monitors, containing RGBA, RGBI, and oudlo linputs, self at prices comparable to Tondy's CM-8, and represent a few better buy lot CoCoCs seens. Compastio input, which CM-8 tacks, is required for seeing PMOOE 4 displays in cotor RGBI offows the Magnavox, unlike the CM-8, to be used with PC-Comparables — a big resale consideration.

... Cable 19.95

SPECTROSYSTEMS

11111 N. Kendat Dilve, Suite A108 Miami, Florida 33176 (305) 274-3899 Day ur

No delay on personal checks Please add \$200 shipping Sprry no credit cards or CODs



The Write Stuff

By Bill Cook

Recently 1 purchased a CoCo 3, and not owning a word processor that can take advantage of the new text screens and colors, 1 decided to write one. It's rather simple, yet sophisticated enough for most uses. I call the program Write III.

The program needs practically no user documentation. It is fully menu-driven and prompts the user through the major steps required. When selecting a line to edit, the text color changes to highlight that line. You may then move the cursor left or right with the arrow keys. To delete a character, position the cursor under the character you want to delete and press SHIFT and the left arrow. To open up space within a line for inserting a character or word, position the cursor where you want the text to break and press SHIFT and the right arrow. Change characters in this mode by simply typing over the old text. To exit the line editing mode press ENTER.

During normal text entering, you can move the cursor right or left with auto-repeat by pressing SHIFT and the appropriate arrow key.

From the menu, simply select the appropriate option for starting a new document, loading in a file, saving a file, viewing the directory, killing files from the disk, or printing a document.

All printing has the following defaults:

Left margin=10 Right margin=10 Printed lines per page=55 Single spacing

These values and a few more can be changed by embedding printer commands into your document. Embedding commands is simple. A semicolon (;) as the first character in a line tells the program that printer commands are to follow. Here's a sample command line:

;LM=6 RM=6 SP=2 BF=1

This line sets the left margin at six spaces from the left of the page, the right margin at six spaces from the right of the page, single spacing and boldface (emphasized) printing. The command line is an unprinted line, so be sure not to mix text or other information with this line. The main rule to remember is that the semicolon must be the first character of the line.

Another helpful command is ;N on a line by itself. This command forces a new page.

Readers with programming experience will find it fairly easy to add their own customized printer commands. I have added REM statements to show where printer commands are located. Underlining, for instance, would be a nice addition!

Other than the few rules noted above, there is nothing else to remember. It's almost too easy. Try it, I think you will like it. Remember, a CoCo 3, disk drive and RGB monitor are required. The boldface printer codes are for Epson printers.

/		
W	239	4173 200
Ĭ	54 23	419088
	150170	5400 13
	3000 254	5530 113
	4040 250	END 134
	4143 140	
_		10.0

The listing: 3 WRITER

```
Ø 'WRITE III - COCO III WORD PRO
CESSOR (C) 1986 BY BILL COOK 11/
19/86
1 PCLEAR1:CLEAR12ØØØ:DIML$(2ØØ)
5 POKE&HFFD9, Ø: ON BRK GOTO 9ØØØ:
ON ERR GOTOLØØØØ
1Ø CR=8Ø:FG=3:BG=1:WIDTHCR:PALET
TE RGB: PALETTE 1, Ø: CLS 2: ATTR7, 1
:XL=2\emptyset\emptyset:FORX=1TO4:X(X)=X+34\emptyset:NEX
T: XX = 247
11 PR$=STRING$(CR,"-"):BL$=STRIN
G$ (CR-1,32):DF$=":Ø":DF=Ø
12 DATAStart New File, Load Old F
ile, Save Current File, Edit/Revie
w File, Print Current File, Resume
 Document, Kill File, View Directo
ry, Exit to BASIC
13 FORI=1TO9:READM$(I):NEXT:GOTO
løø
16 GOSUB33:IFH=CR-4THEN28
17 A$=INKEY$:IFA$=""THEN17
18 A=ASC(A$):RETURN
19 AN$=""
2Ø GOSUB16:IFA=13THEN25ELSEIFA=3
4THEN2ØELSEIFA=21THEN5ØELSEIFA=9
3THEN54ELSEIFA=95THEN2ØELSEIFA=9
1THEN2Ø
21 IFA=12THENL$(N)=AN$:RETURN
22 IFA<>8THENAN$=AN$+A$:PRINTA$;
:GOTO2Ø
23 IFLEN(AN$) = ØTHEN19ELSEAN$=LEF
T$(AN$, LEN(AN$)-1):PRINTCHR$(8);
:GOTO2Ø
25 IFA=13THENL$(N)=AN$+CHR$(126)
:N=N+1:IF N=>XL THEN8Ø
26 PRINTCHR$(126):AN$="":GOSUB33
:GOTO2Ø
28 IFMID$(AN$,H,1)<>" "THENH≖H-1
29 L$(N)=LEFT$(AN$,H):LOCATEH,V:
PRINTSTRING$ (CR-2-H,32):N=N+1:IF
 N=>XL THEN8Ø
3Ø AN$=MID$(AN$,H+1):PRINTAN$;:G
OSUB33
31 GOTO2Ø
33 HSTATX$,X,H,V:RETURN
37 LOCATEH, V: RETURN
```

39 ZZ=INT(CR/2)-INT(LEN(Z\$)/2):L

```
OCATE ZZ, V: ATTR7, 1: PRINTZ$: ATTR3
,l:RETURN
46 RP=Ø:FORX=lTO4:IFPEEK(X(X))=X
X THENRP=1:POKEX(X),255:NEXT:ELS
ENEXT
48 RETURN
5Ø GOSUB46:IFRP=lANDLEN(AN$)>ØTH
ENAN$=LEFT$ (AN$, LEN(AN$)-1):PRIN
TCHR$(8);:H=H+(H-1>-1):LOCATEH,V
:GOTO5Ø ELSE2Ø
54 GOSUB46:IFRP=lANDLEN(AN$)<76T
HENAN$=AN$+" ":PRINT" ";:H=H-(H+
1<CR-4):LOCATEH, V:GOTO54 ELSE2Ø</pre>
7Ø IFF$=""THEN1ØØ
71 IFINSTR(1,F$,"/")=\emptyset AND INSTR
(1,F\$,".")=\emptyset THENF\$=F\$+".DAT"
72 OPEN"D",1,F$,1:LO=LOF(1):IFLO
=Ø THENPRINT:PRINT"File not foun
d.":CLOSE:KILLF$:FORTD=1T01ØØØ:N
EXT:UN=1:RETURN ELSE CLOSE:RETUR
1ØØ CLS:H=Ø:V=Ø:LOCATEH,V:Z$="Wr
ite III --- CoCo III Word Proces
sor":GOSUB39:V=V+1:Z$="By Bill C
ook":GOSUB39:PRINTPR$;:ATTR3,1
11Ø FORI=1TO9:LOCATECR/2-12,I+5:
PRINTI; CHR$ (8); ". "; M$ (I): NEXT
115 LOCATECR/2-12, 16:PRINT"File
in memory : ";F$
116 LOCATECR/2-12,17:PRINT"No. L
ines
           :";N
117 LOCATECR/2-12,18:PRINT"Space
 Remaining:";2ØØ-N
12Ø LOCATE CR/2-16,21:ATTR 7,1,B
:PRINT"Select the option of your
 choice...";:ATTR FG,BG
13Ø A$=INKEY$:IFA$=""THEN13ØELSE
A≂VAL(A$)
14Ø IFA<10RA>9THENSOUND1ØØ,1:GOT
Ol3øELSECLS:ON A GOTOløøø,2øøø,3
ØØØ,4ØØØ,5ØØØ,6ØØØ,7ØØØ,8ØØØ,9ØØ
15ø SOUNDløø,1:GOTO14ø
2ØØ GOTO 2ØØ
1000 'START NEW DOCUMENT
1Ø1Ø F$="":H=Ø:V=Ø:POKE282,Ø:LOC
ATEH, V: Z\$=M\$(1)+"...Press < CLEAR>
 for MENU":GOSUB39:PRINTPR$;
1Ø2Ø FORI=ØTOXL:L$(I)="":NEXT:N=
Ø:GOSUB19:POKE282,255:CLS:GOTO1Ø
1Ø3Ø FORI=ØTON-1:PRINTL$(I):NEXT
:PRINTL$(N);:GOSUB33:FORI=NTOXL:
L$(I)="":NEXT:GOSUB19:POKE282,25
5:GOTO1ØØ
2ØØØ 'LOAD DOCUMENT
2\emptyset\emptyset5 POKE&HFFD8,\emptyset:H=\emptyset:V=\emptyset
2Ø1Ø CLS:Z$=M$(2):GOSUB39:PRINTP
```

```
R$;
2020 PRINT"Enter Filename/Ext:";
:LINEINPUTF$:GOSUB7Ø:IFUN=1THENU
N=Ø:GOTO2Ø1Ø
2Ø3Ø ATTR7,1:PRINT:PRINT"Loading
 "+F$:ATTR1,1:AN$=""
2Ø4Ø OPEN"I",1,F$:X=Ø
2\emptyset 5\emptyset IF EOF(1)=-1THEN21\emptyset
2\emptyset6\emptyset INPUT#1,L$(X):X=X+1
2Ø7Ø GOTO2Ø5Ø
2100 CLOSE: N=X:POKE&HFFD9,0:GOTO
1ØØ
3ØØØ 'SAVE DOCUMENT
3ØØ5 POKE&HFFD8,Ø:H=Ø:V=Ø
3Ø1Ø CLS:Z$=M$(3):GOSUB39:PRINTP
R$;
3Ø2Ø PRINT"Enter Filename/Ext:";
:LINEINPUTF$:GOSUB7Ø
3Ø4Ø ATTR7,1:PRINT:PRINT"Saving
"+F$
3Ø5Ø OPEN"O",1,F$:FORI=ØTON:PRIN
T#1,CHR$(34)L$(I)CHR$(34):NEXT
3Ø6Ø CLOSE: POKE&HFFD9, Ø: GOTO1ØØ
4000 'EDIT DISPLAY
4ØØl Ml$="
              <F>orward
                          <B>ack
<I>nsert line <D>elete line
>dit line <M>enu
                     ":M2$="<F>or
                        <I>nsert 1
         <B>ack
ward
ine":M3$="<D>elete line <E>dit l
     <M>enu"
4Ø1Ø CLS:V=Ø:Z$=M$(4):GOSUB39:PR
INTPR$;
4Ø15 PP=Ø:SC=1:LP=18:LV=Ø
4Ø2Ø LOCATEØ,2:POKE282,255:A$=IN
KEY$:FORX=LP*PP TO LP*PP+LP:PRIN
T" "+L$(X):NEXT:V=22:LOCATEØ,21:
PRINTPR$;:IFCR=8ØTHENZ$=M1$:GOSU
4Ø21 IFCR=4Ø THENLOCATEØ, 22:PRIN
TM25;M35;
4Ø25 IFLV>ØTHENH=Ø:V=LV:GOSUB37:
GOTO4Ø4Ø
4 \emptyset 3 \emptyset H=\emptyset:V=2:GOSUB37
4Ø4Ø A$=INKEY$:IFA$=""THEN4Ø4Ø E
LSE A=INSTR(CHR\$(94)+CHR\$(10)+CH
R$(8)+CHR$(9)+"IDMEFB",A$):ON A
GOTO412Ø,412Ø,412Ø,412Ø,414Ø,415
Ø,416Ø,417Ø,418Ø,419Ø
4Ø5Ø SOUNDlØØ,1:GOTO4Ø4Ø
412Ø IFPEEK(341)=247 ANDV>2 THEN
POKE341,255:V=V-1:GOSUB37:FORTD=
1TO4Ø:NEXT
413Ø IFPEEK(342)=247 AND(V<LP+2
AND NO<N-1) THENPOKE342, 255: V=V+1
:GOSUB37:FORTD=1TO4 :NEXT
4131 IFPEEK(344)=247 ANDH<CR-3TH
ENPOKE344,255:H=H+1:GOSUB37:GOTO
42ØØ
4132 IFPEEK(343)=247 ANDH>ØTHENP
```

```
OKE343,255:H=H-1:GOSUB37:GOTO42Ø
4135 NO=LP*PP+V-2:GOTO4Ø4Ø
414Ø NO=LP*PP+V-2:IFN+1>2ØØTHENL
OCATEØ, 22: PRINT" Only 200 lines a
llowed....":SOUND100,5:FORTD=1T
O2ØØØ:NEXT:GOTOlØØ
4141 IFN=ØTHENSOUNDlØØ,1:GOTO4Ø4
4142 LOCATEØ, 22: PRINTTAB(1Ø) "Mak
ing room for insert....":FORI1=
N TO NO STEP-1:FORI2=ØTO3:IF I2=
1THEN4146
4143 I3=PEEK(VARPTR(L$(I1))+I2)
4144 POKE(VARPTR(L$(I1+1))+I2),I
4146 NEXT I2, I1: L$ (NO) = CHR$ (32):
N=N+1:LV=V:GOTO4Ø2Ø
415Ø NO=LP*PP+V-2:IFN=ØTHENSOUND
100,5:GOTO4040
4151 LOCATEØ,22:PRINTTAB(1Ø)"Del
eting line....":FORI1=NO+1 TO N
4152 FORI2=ØTO3
4153 IFI2=1 THEN4157
4154 I3=PEEK(VARPTR(L$(I1))+I2)
4155 POKE(VARPTR(L$(I1-1))+I2),I
4157 NEXTI2, I1: N=N-1: LV=V: GOTO4Ø
416Ø GOTOlØØ
417Ø NO=LP*PP+V-2:LOCATEØ, 22:ATT
R7,1:PRINT"Line Edit Mode: Press
 <ENTER> to Exit":LOCATEØ,23:PRI
NTBL$;:POKE282,Ø:IFN=ØTHENSOUNDl
ØØ,5:GOTO4Ø1Ø
4171 A$=L$(NO):Z1$=" !#$%&!()*=1
23456789Ø:-@+;?/>.<,ABCDEFGHIJKL
MNOPORSTUVWXYZabcdefghijklmnopgr
stuvwxyz":LOCATE1,V:ATTR1,1:PRIN
TA$;:IFH=ØTHENH=1:GOSUB37 ELSEGO
SUB37
4172 Z$=INKEY$:IFZ$=""THEN4172 E
LSEIFPEEK(343) = 247THENPOKE343,25
5:H=H-1 ELSEIFPEEK(344)=247THENP
OKE344,255:H=H+1
4173 IFH<=1THENH=1 ELSEIFH>=LEN(
A$)+1 THENH=LEN(A$)+1
4174 IFZ$=CHR$(13)THENLOCATE1,V:
ATTR3,1:PRINTA$;:L$(NO)=A$:POKE2
82,255:LOCATEØ,V:GOSUB33:SOUND1Ø
Ø,1:LOCATEØ,22:IFCR=8ØTHENPRINTM
1$:LOCATEØ,V:GOTO4Ø4Ø ELSEPRINTM
2$;M3$;:LOCATEØ,V:GOTO4Ø4Ø
4175 IFZ$=CHR$(21)ANDLEN(A$)>1TH
ENGOSUB33:Z$=INKEY$:PRINTMID$(A$
,H+1);" ";:GOSUB37:A$=LEFT$(A$,H
-1)+MID$(A$,H+1):GOTO4172 ELSEIF
Z$=CHR$(21)ANDLEN(A$)=1THENGOSUB
33:PRINTMID$(A$,H+1);" ";:GOSUB3
```



PRICKLY-PEAR SOFTWARE

QUALITY PROGRAMS FOR YOUR COCO & TDP-100

PROGRAMS REQUIRE 16K EXTENDED BASIC FOR TAPE, AND 32K DISK UNLESS OTHERWISE NOTED.

HALL OF THE KING (Rainbow Review 6/86)

This program combines all the things you look for in a great two disk graphics adventure program. The Hi-Res graphics are superbly done. The text portion of the screen and the graphics change quickly as you move through the HALL OF THE KING. You can move freely from one portion of the adventure to another. Call up your inventory at any time. You can even save or load a game at ANY time. HALL OF THE KING will challenge even the most seasoned adventurer.

HALL OF THE KING requires 64K EB and one disk drive. This exciling two disk adventure comes packaged in a vinyl case. \$39.95.

HALL OF THE KING II (Rainbow Review 9/86)

Continue your quest for the Earthstone In The Inner Chambers of the HALL OF THE KING. Outstanding graphics help show the way to success in your search to help restore the legendary power of the Earthstone to the dwarven race. The deeper you travel into the inner chambers, the more difficult your progress becomes. HALL OF THE KING It has all the line teatures of the first adventure. It is designed to follow the original HALL OF THE KING but may be played as a sland-alone adventure. The adventure little two disks and comes packaged in a handsome vinyl tolder. It requires one disk drive and 64K. \$39.95

WARP FACTOR X (Rainbow Review 2/86)

If you have been waiting for a game for your color computer that has everything, your wait is over. WARP FACTOR X is here. This all graphics simulation game requires strategy, fast Ihinking, an eye for detail, and above all experience in knowing the capabilities of your statiship and its computer. (See review in Feb. 85 issue of Rainbow.) If requires 32K one disk drive and comes packaged in a vinyl library case. \$34.95

DARKMOOR HOLD (Rainbow Review 8/86)

You and your comrades will explore the levels of Darkmoor Hold in an effort to gain great riches and deteat the dark wizard. The Wizard will soon realize the threaf you pose and the many monsters you meet and battle will become shonger and more powerful as you move through the 10 levels of Darkmoor. A keen eye will help you find weapons and armor to aid your battle along with treasures for you to keep. Your party consists of a Dwarf, an Elt, and you, the Human, each with their own special attributes. The weapons, armor and treasure are placed randomly in each level to provide a new challenge each time you play. You may also save the game you are playing since defeating the evil Wizard is not an easy task. It has great graphics and an impressive text screen to give you more fun than a barrel of elves. Requires 64KEB and 1 disk drive. \$29.95

POLICY ON PROTECTION

We believe our customers are hones! — all of our sottware can be backed up using standard backup procedures.

Your Personal check is welcome - no delay, Include \$1.50 shipping for each order, TX residents add 5 1/8% sales lax. Orders shipped within two days.

Dealer and author Inquirles are always welcome. Canadlan dealers should contact Kelly Sottware Distributors, Ltd. 608, STNT, Calgary, Alberta T5H 2H2, (403) 236-2161



DRAGON BLADE (Rainbow Review 11/86) Animated Graphics Adventure

This 100% hi-res graphics adventure leatures many animated screens which will delight the avid adventurer. You search for the magic Blade which is the only way to rid your homeland of the learsome dragon which has risen from a long rest to terrorize your village. Fill your screen with super graphics as you try to solve the difficult challenge the village leaders have sel before you. Dragon Blade requires 64K EB and 1 disk drive. \$29.95

DOLLAR WISE

In todays world of high linance, variable interest rates, balloon payments, and lease options there is a program that can help you sort out the details and make sense of the small print. DOLLAR WISE is an extremely flexible program that will allow you to find the best loan by substituting values for all the different variables that make up the loan. Find the tuture value and interest paid for either single or multiple deposit savings accounts. Determine mortgage interest paid during a lax year—very good for estimating lax savings on credit purchases also. Should you rent or buy. DOLLAR WISE gives you all the options. It will even provide a loan amortization table print out with Tax Year summaries either by month or year. Requires 32K Tape •\$24.95 Disk •\$27.95

FONTFILE — (New for the COCO III)

FONTFILE replaces the standard Hi-Res COCO III tont with a character set you select. Choose from a menu of 26 or create your own and save II to disk for luture use. Use the tontfille in your own basic programs or livenup an old program with a Hi-Res font screen. FONTFILE will work on all versions of the COCO but is especially written to take advantage of the special capabilities of the new COCO III. Requires 64K and one disk drive. \$24.95

COMING SOON! Hali Of The King III

Send for our free catalog

Call (915) 584-7784 or Send Order To: **PRICKLY-PEAR SOFTWARE**

> 213 La Mirada El Paso, Texas 79932





```
7:A$=MID$(A$,H+1):GOTO4172
4176 IFZ$=CHR$(93)ANDLEN(A$)<CR-
2THENGOSUB33:Z$=INKEY$:PRINT" ";
MID$(A$,H);:GOSUB37:A$=LEFT$(A$,
H-1)+" "+MID$(A$,H):GOTO4172
4177 IFINSTR(Z1$,Z$)=ØTHEN4179
4178 IF(H>1 ANDH<CR-2)THENA$=LEF
T$(A$,H-1)+Z$+MID$(A$,H+1):H=H+1
:LOCATE1, V:PRINTA$; ELSE IF (H=1A
NDH < CR - 2) THENA$=Z$+MID$(A$,H+1):
H=H+1:LOCATE1,V:PRINTA$;
4179 GOSUB37:GOTO4172
418Ø IF(PP+1)*LP<N THENPP=PP+1:G
OTO4Ø2Ø ELSESOUND1ØØ,5:GOTO4Ø4Ø
419Ø IFPP*LP>Ø THENPP=PP-1:GOTO4
Ø2Ø ELSE SOUND1ØØ,5:GOTO4Ø4Ø
42ØØ GOTO4Ø4Ø
5ØØØ 'PRINT
5001 CLS:PRINT"Is printer on (Y/
N)?";:LINEINPUTY$:IFLEFT$(Y$,1)=
"Y" OR LEFT$(Y$,1)="Y"THENPR=1 E
LSEPR=Ø
5002 PRINT"How many copies";:INP
UTNC:FORQ=1TO NC:CLS:Z$=M$(5):GO
SUB39: PRINTPR$;
5ØØ4 LM=1Ø:RM=1Ø:LG=8Ø-LM-RM:LP=
55:PG=Ø:L1=Ø:SP=1:BF=Ø:B$=""
5010 FORI=0TON: IFI=N THENLF=1
5Ø2Ø A$=B$+L$(I):B$="":IFLEFT$(A
$,1)=";"THEN 55ØØ 'PRINTER COMMA
5Ø3Ø LL=LEN(A$)
5Ø32 IFLL>LG THEN 5Ø4Ø
5Ø33 X=INSTR(A$,CHR$(126)):IFX>Ø
THENMID$ (A\$, X, 1) = CHR\$(32) : B\$ = ""
5Ø34 GOTO5Ø55
5Ø4Ø B$=MID$(A$,LG+1):A$=LEFT$(A
5Ø41 IFRIGHT$ (A$,1) <>" "THENB$=R
IGHT$ (A$, 1) +B$: A$=LEFT$ (A$, LEN (A
$)-1):GOTO5Ø41
5Ø55 GOSUB54ØØ
5Ø56 X=INSTR(B$,CHR$(126)):IFX>Ø
THENA$=B$:B$="":GOTO5Ø3Ø
5Ø6Ø NEXTI,Q
5399 GOTO1ØØ
5400 GOSUB33:LOCATELM, V: POKE&HFF
D8,Ø:PRINTA$
541Ø L1=L1+SP:IFSP=2THENPRINT EL
SE IFSP=3THENPRINT:PRINT
5411 IFPR=ØTHEN549Ø ELSEPRINT#-2
,TAB(LM);A$
5415 IFSP=2THENPRINT#-2:ELSEIFSP
=3THENPRINT#-2:PRINT#-2
542Ø IF(L1=>LP OR LF=1)THEN PRIN
T#-2:L1=L1+1:IFL1=6Ø THENPRINT#-
2,TAB(35);"-";PG+1;"-":PRINT#-2,
CHR$(12):L1=1:PG=PG+1:LF=Ø:ELSE5
42Ø
```

); "E"; 'EMPHASIZED FOR EPSON MX-5431 IFBF=ØTHENPRINT#-2.CHR\$(27) 'EMPHASIZED FOR EPSON MX-; "F"; OFF 549Ø POKE&HFFD9,Ø:RETURN 5500 'PRINTER COMMANDS 551Ø X=INSTR(A\$,"LM="):IFX>Ø THE NLM=VAL(MID\$(A\$,X+3,2)):IFLM>2ØTHENLM=2Ø 552Ø X=INSTR(A\$,"RM="):IFX>Ø THE NRM=VAL(MID\$(A\$,X+3,2)):IFRM>2ØTHENRM=2Ø 553Ø X=INSTR(A\$,"LP="):IFX>ØTHEN LP=VAL(MID\$(A\$,X+3,2)):IFLP>66 T HENLP=66 554Ø X=INSTR(A\$,"PG="):IFX>ØTHEN PG=VAL(MID\$(A\$,X+3,2))555Ø X=INSTR(A\$, "SP="):IFX>ØTHEN SP=VAL(MID\$(A\$,X+3,2)):IFSP>3THE NSP=3556Ø X=INSTR(A\$, "BF="):IFX>ØTHEN BF=VAL(MID\$(A\$,X+3,2))557Ø X=INSTR(A\$,";N"):IFX>ØTHENL F=1 ELSE LF=Ø 5575 LG=8Ø-LM-RM 558Ø GOTO5Ø6Ø 6000 'RESUME $6\emptyset1\emptyset$ CLS:H= \emptyset :V= \emptyset :Z\$=M\$(6):GOSUB3 9:PRINTPR\$; 6Ø2Ø FORI=ØTON-1:PRINTL\$(I):NEXT :PRINTL\$(N);:POKE282,Ø:GOSUB33:G OSUB2Ø:POKE282,255:GOTO1ØØ 7ØØØ 'KILL 7ØØ5 POKE&HFFD8,Ø $7\emptyset1\emptyset$ CLS: Z\$=M\$(7): GOSUB39: PRINTP R\$;:DIR:PRINT 7020 PRINT"Enter Filename/Ext:"; :LINEINPUTF\$:GOSUB7Ø:IFUN=1THENU N=Ø:GOTO7Ø1Ø 7Ø3Ø ATTR1,1:PRINT:PRINT"Are you sure? (Y/N)?";:INPUTS\$:IFLEFT\$(S\$,1) <>"Y"THEN7ØØ1Ø7Ø4Ø ATTR7,1:PRINT"Killing "+F\$: KILL F\$:POKE&HFFD9,Ø:GOTO1ØØ 8ØØØ 'DIR $8\emptyset1\emptyset$ CLS:POKE&HFFD8, \emptyset :Z\$=M\$(8):G OSUB39: PRINTPR\$;:DIR:PRINT 8Ø2Ø ATTR7,1:PRINT"Press any key to return to MENU": EXEC44539:PO KE&HFFD9,Ø:GOTOlØØ 9ØØØ POKE&HFFD8,Ø:POKE282,255:ST OP løøøø PRINT"ERROR #";ERNO;"IN LI NE"; ERLIN: GOTO9ØØØ

543Ø IFBF<>ØTHENPRINT#-2,CHR\$(27

Command Causes CoCo 3 System Crashes

By Richard E. Esposito
Rainbow Contributing Editor
with Richard W. Libra

If I execute the following eommands, either in direct mode or as part of a program, my CoCo 3 crashes. This seems to be a design problem with the machine, since I have experienced the same problem with a munher of machines.

CLEAR 17000: WIDTH 40

A similar problem arises if I rnn a program that constantly increases the size of the stack:

10 WIDTH 40 20 GOSUB 30 30 PRINT MEM: GOTO 20

On the CoCo 3, the system erashes, whereas on my CoCo 2, I get an OM Error. The net result is that programs that use a lot of string space and/or space for machine language segments will not run with the WIDTH 40 statement added. I would appreciate it if you could suggest possible solutions.

Terry A. Jackson Assoeiate Professor Midwest College of Eugineering

The designers of the CoCo 3, in an attempt to maintain as much compatibility as possible with the CoCo Is and 2s while abiding with the licensing agreements from Microsoft, could neither modify nor rewrite the ROM code of Color BASIC, Extended BASIC, or Disk BASIC. It had to be a patch job and the 8K had to come from an area

Richard Esposito is a senior project engineer with Northrop Corp. He holds bachelor's, master's and doctorate degrees from Polytechnic Institute of Brooklyn. He has been writing about microcomputers since 1980.



in the range \$0000-\$7FFF. Due to these design limitations, they ehose Super Extended BASIC to use the address space \$2000-\$3FFF (16384-24575) as a swap area to permit the CoCo's 6809E to address the Hi-Res text sereen from its normal 64K address space.

This design can cause problems if your program expects to find something in the swap space at the time it is swapped out. The solution is to keep the stack out of this area. Instead of elearing a lot of memory above \$3FFF for machine language programs, use the PCLEAR command to clear space below and place your CoCo 3 machine language programs in memory starting at \$600 (for eassette) or \$E00 (for disk). If you have huge character string requirements, save the strings in a random aceess file. If file 1/O is too slow, J&R's JramR 512K apgrade includes RAM disk software. The software is also available separately and is compatible with other 512K CoCo 3 upgrades. Keep in mind that the CoCo 3 is primarily an OS-9 machine and when running with it, none of these problems arise.

MC-10 Software Available

In your December '86 eolumn, Nicholas Petroff asked if there was a way to make his MC-10 more like the CoCo. As a matter of fact, all the things he asked for (and more) are available for the MC-10 through the MC-10 users group, My MC-10 has Extended BASIC (EXT. BAS by Gary Furr), RAM disk (MCDOS by Grahame Pollock), Assembler (Ass-6803), MCOS (by MJB), Conversion progrants (CoToPo and PoToCo by Bob Schecter), Word Processor (McWord by Bob Schecter) and various disassemblers, utilities and programs. These programs are available both as listings in the MCUG newsletter and on tape. There is also a 64K upgrade available from Helen Francisco that gives 44K RAM for BASIC and ML programs and ROM 1.4 (on tape) which uses this extra memory. Anyone wanting more information should send \$1 and a #10 SASE to: MC-10 Users Group, Box 103, Owensville, IN 47665 for a sample copy of our 20-page newsletter.

Larry Allen

Faee it, Larry. The MC-10, though it has lots of company (PC Jr., T1-994A, VIC-20, Sinelair-1000, etc.), is an orphan machine. I would still advise an MC-10 owner to cut his losses and go with a CoCo 3. The TV and eassette recorder with eable for the MC-10 will work with the CoCo 3, but that's about it.

CoCo 3 Keyboard

Where can I get a CoCo 3 keyboard for my CoCo 2?

John Wittman Greens Fork, IN

R Order part number AXX-0245 from Radio Shack National Parts via your local Radio Shack dealer. The cost is \$19.90.

Upgrading the New CoCo

How do you upgrade a CoCo 3 to 512K? Is soldering necessary?
Virginia Niewoelmer
Chicago, IL

RAM chips, cut out the disk capacitor C65 and then plug in the satellite memory board. Various satellite memory boards are marketed by J&R Electronics, Radio Shack National Parts (Part No. AXX-7117) and others.

Scrambled Downloads

I own a CoCo 2 with one drive and a DCM-3. My friend owns a TRS-80 Model I (old silver Z-80 model, not a CoCo) with two drives and a DCM-1 modem. When we try downloads, they always become scrambled on my end.

Jinmy Munroe Snssex, New Brunswick

First, one modem must be set to "Answer," the other to "Originate." Second, both computers must be running smart terminal programs with identical protocol settings (i.e., word length, parity, stop bits, etc.). Third, since the machines are not software-compatible, only ASCII-formatted files or ASCII-saved BASIC programs can be transferred.

Memory Poke for Disk

I have a converted 64K CoCo with two disk drives. When typing in the inemory poke, PDKE 25,6:NEW, I find that I cannot load anything from a disk. The disk starts to load but then quits in the middle of the load and continues to run with no further loading. I have to shut down the machine to do anything else. Why? Is there a fix?

Raymond R. L. Hoem (MONTKID) Billings, MT Apparently, what you are trying to do is simulate a PCLEARO. Disk BASIC uses the area between & H600 and & HDFF, but by executing your poke, you let BASIC overwrite this area, raising havoc with Disk BASIC. If you want to use as much memory as possible with Disk BASIC, use PDKE 25,14: PDKE &HE00,0: NEW.

Non-compatible Apple Drives

I jnst acquired two TEAC drives. They were used in the past on an Apple (Acorn) computer. I tried to use them with my CoCo but all I got were I/O Errors. I have one TEAC drive, the same kind, a slim-line, sort of like the new Radio Shack drives turned on their sides. I was wondering if I could configure these drives for a 64K CoCo. Will I need any different configuration with the new CoCo 3?

Erol Senakis (EROL) Elmhnrst, NY

Apple-compatible disk drives use a non-standard interface. CoCo drives use the IBM standard. Drives that work with the CoCo 1 or 2 will also work with the CoCo 3.

9600 Baud on CoCo 3

I used to be able to poke a 1 into Location 150 for my printer speed on my old gray CoCo I. I have a CoCo 3 now and it doesn't seem to recognize anything faster than an 18 or 2400 band in POKE 150. I have a Model 101 Metric Ind. serial-to-parallel converter and it ran my Okidata 192 fine at 9600 band. Any suggestions?

Ronald C. Brnellisauer (RONBWY) Cheyenne, WY

R Try poking a 4 into Location 150 for 4800 band. For 9600 band you will have to adjust your Model 101.

ATTR Is a Pain

Is there any way to permanently disable the permissions feature for files in Level I OS-9? Having to remember to set ATTR every time I want to do something even though I have a single-user system is a pain.

Clell Harmon (NAVYMAN) Wichita, KA

R l use OS-9 all the time and hardly ever need to mess with the ATTR

command. The permissions feature is meant as a safeguard so that you can protect files from accidental erasure or modification. The only program I have found that requires me to go back and reset the permissions is StyFix, the configuration program for the word processor Stylograph, and it is only used once when setting up a new printer.

Boot Query

I enjoy learning BASIC by examining and modifying other programs. I have a very fine boot program for disk system, but for the life of me cannot figure it out. This is the listing:

20 A=PEEK(&H1B)*256*PEEK
(&H1C)6
30 PRINT"<<AUTO BOOT>>":PRINT
40 PRINT"up GO UP"
50 PRINT"down GO DOWN"

60 PRINT"enter EXECUTE"

70 PRINT"break ABORT" B0 EXEC A 90 END

10 CLS

It seems as though the only two lines that do anything are 10 and 80, yet if I type only these two lines and run, it will not work. If I load and run off my disk however, it works. Why is this?

David Johnson (DAVIDJOHNSON) Leicester, NC

Apparently, the BASIC program you load from disk has an embedded machine language program attached to it. After loading the program, examine the address calculated from PEEK(27)*256+PEEK(28). You will find it is well past the end of your BASIC program allowing room for the ML.

New Keyboard for an 'E' Board

I need to fit an 'E' board with a newer keyboard. Would it be easier to buy an adapter for the newer keyboards, or build one myself?

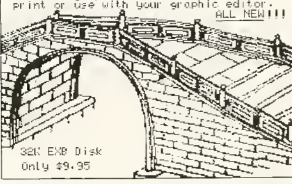
Keith Wayne Smith (UGLY) Hardburly, KY

R You can purchase a keyboard adapter for a nominal fee. Also, if you purchase a new keyboard upgrade from Tandy, it is included if you tell them that it is for an old CoCo 1.



Oriental Gallery I

Twenty new full-screen pictures from a talented graphic artist...all ready to print or use with your graphic editor.



BETTER GRAPHICS ON YOUR COCO 3

Use the graphic power of your Coco 3! More good information and examples of high res graphics on the Coco 3. Create better static illustrations. Learn more about Basic animation, screen scrolling, tips on HPUT and HGET, how to



use HDRAW and much more. Better Graphics on your Coco 3 plus two disks of programs and pictures. \$24.95.

OKIMATE 20 WITH PLUG'N PRINT

Small, quiet and color(ul! Eight vivid colors. Excellent priut quality. Italics, super and sub-scripts. Ten, twelve or fifteen characters to the inch. The perfect second printer for your Coco.

Printer, Plug'n'Print, paper, black and color ribbons. iustruction and software. \$240 plus \$10 shipping.

GRAPHIC SCREWN DUMP FOR THE OKIMATE 20

Dump PMODE 3 and PMODE 4 graphics from your Color Computer to the Okimate 20 printer. Select 2 color, 4 color or black and white screen dumps. \$29.95

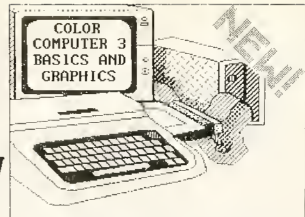
DOUBLE DRIVER I

The BEST monitor driver available. Color composite, monochrome and audio output. For original CoCo D. E and F boards. \$24.95.

MONO II

Mono II for Color Computer 2, An excellent monochrome monitor driver that has audio output also. Specify model needed.





A GUIDE TO COCO 3 BASIC AND GRAPHICS

Do you want to learu more about your Color Computer 3? If so, A Guide to Coco

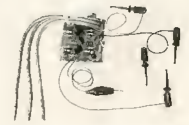
3 Basic and Graphics is what you need! This practical guide to the Coco 3 is written by Liuda Nielsen, a long time Coco user. It has more than 50 pages of examples, explauations, and programs especially for the Coco 3.

Not only that, the Guide includes a disk of programs and pictures. Translate low res graphics outo the high resolution screen. Draw on the 320 by 192, 16 color or the 640 by 192, 4 color screens. Learn how to display 256 artifacted colors on a televisiou or composite monitor.

Unlock the power in your Color Computer 3, order your CDIDE today! Price effective March 1.....\$21.95

DOUBLE DRIVER II

Finally a monitor driver for the Color Computer II that lets you use a monochrome and a color monitor simultaneously. We're proud of this new driver. The six transister circuit provides optimal signal mixing and signal gain. Excellent monochrome output and better quality resolution in the color ouput



than any driver we have seen. Audio output also. Fits all models of the Color Computer II. \$29.95.

THE COCO-SWITCHER A QUALITY PIECE OF HARDWARE



The CoCo Switcher allows you to hook up three peripherals to your RS-232 jack. Connect your modem, printer and any other RS-232 compatible peripheral to the CoCo Switcher, An LED on the CoCo Switcher shows if your computer is on or off at a glance. The LED flickers when transmitting or receiv-

\$39.95 plus \$2.00 shipping and handling

MORETON BAY SOFTWARE



A Division of Moreton Bay laboratory 316 CASTILLO STREET SANTA BARBARA CALIFORNIA 93101 (805) 962-3127





Ordering information

Send \$2,00 shipping and handling per order. We ship within I working day on receipt of order. Blue Label Service available. California residents add 6% sales tax.

\$24.95.

What's the Address?

I am now using a CoCo3 and sometimes want to transfer a machine language file from disk to tape to try it as a file on a tape-only system. Could you tell nie at what memory addresses I could find the Start, End and Execute addresses of the most recently loaded from disk ML file?

Steven G. Schnautz (WOODSMITH) Ft. Myers, FL

The addresses from disk machine language files cannot be peeked out of memory like they can with one that is loaded from tape. A program is needed to get this information. One such program that will give you this information is Jeff Francis' Disk Utility 2.1A, \$29.95 from Spectrum Projects.

Corrosion Confusion

I have a 64K CoCo 1, a 26-3024 Multi-Pak, the older disk controller and an RS-232 pack. I have been having intermittent problems with my disk drives. The motors randomly turned on and sometimes the disk was written on, effectively destroying the format and data. The problem seemed to be connected with the RS-232 pack in Slot I of my Multi-Pak. It seemed as though I could fix the problem temporarily by applying slight pressure to the controller pack. I removed the pack, took it apart and noted some corrosion on the ground tabs on the connector. I cleaned the connector and put the system back together and have not had the problem return. My question — was this a coincidence? If this could not have been the problem, what could the problem be?

Harold M. Wilson (HAL2356) Austin, TX

The problem was in the connectors on your controller. Frequently, with controllers that do not have gold-plated connectors, oxidation causes corrosion to build up on the surfaces that mate with your CoCo. Using a pencil eraser to clean the connectors on your controller removes the oxidation from the surfaces and makes it as good as new.

Can't Save to Disk

I am nsing a direct connect modem pack with a multipack. I have been told there is a poke that would allow me to save to disk. For the life of me I can't find a sonl who knows it. Can yon help?

Vince Falcone (IYAVIN) Minden, NV

As with the RS-232 pack, the software in the ROM of your modem pack is tape-oriented. With a disk, it is uscless unless you are using OS-9 Version 2.0 or later.

OS-9 Level 1 Patches

1 I have a CoCo3 and cannot boot my OS-9 Level I, Version 1.00. Is there an easy way to get it to rm? I asked a local Radio Shack dealer if he knew of any npcoming patches, but he just recommended that I purchase Level II.

John C. Henneberger

(AMX)

Tucson, AZ

The patches are now in the download section of RAINBOW's new OS-9 Online SIG on Delphi.

Compatibility With the CoCo 3

Now that the CoCo 3 has become widely available, I have a few questions. First, am I able to nse my old, silver TEC drive on a new CoCo 3? The salesman at my local Radio Shack store has no cline as to whether it would be possible or not. Secondly, will my old software (VIP Desktop, CoCo Max II, etc.) work on the CoCo 3?

Fredrik J. Ahlberg (FREDALBERG) Kingston, NH

Your old controller requires 12 volts. You can get the required 12 volts from a CoCo 3 adapted multipack, or you can get the 12 volts by running a wire from the 12-volt source on your disk drive's power supply (this requires some hardware experience). Patches for CoCo Max are now on Delphi. Hints as to how to fix various versions of VIP software are there too.

Disk Controller Can't Be Shared

I would like to hook up my CoCo 2 and CoCo 3 to work with one disk controller and one TV, but have run into a few problems. I have found a Y cable that I think will work for the controller, but haven't found a way to connect the TV yet. Can you help? Edward A. Wolf

(LSPC) Queens, NY

the following reply: You can Thanks to Marty Goodman for make up a switch box that can switch the video input of the TV between a CoCo 2 and 3. Or you can buy snch boxes from Radio Shack or other consumer electronic suppliers. They are inexpensive and widely available. It is impossible to electrically switch a disk controller between CoCos in any simple or effective fashion, A Y cable will not work in this situation, and may well destroy both CoCos and/or the disk controller if you try to use it in the manner you seem to be describing. You must power down your entire system and physically move the disk controller from one CoCo to the other to "share" the disk controller.

Multi-Pak Extension Cord

I am trying to make an extension cord to free my CoCo from my Multi-Pak. What I need to know is if there is a limit to the length between the two. Also I would like to know what the limit is for extending the cable between the keyboard and motherboard.

Eric A. Canha (MARKTWAIN) Fairhaven, MA

Any type of extension cable for your multipack will lead to unreliable disk operation due to timing problems. Don't do it!

As for the keyboard cable, some hackers report using cables 6 to 10 feet in length with no problems.

For a quicker response, your questions may also be submitted through RAINBOW'S CoCo SIG on Delphi. From the CoCo SIG> prompt, pick Rainbow Magazine Services, then, at the RAINBOW> prompt, type ASK for "Ask the Experts" to arrive at the EXPERTS> prompt, where you can select the "Doctor ASCII" online form which has complete instructions.



NO EXTRA CHARGE FOR DISK VERSIONS!!!

CALLIGRAPHER

GoCo Calligrapher - (Hybrid BASIC/ML) Turn your CoGo and dot-matrix printer into a calligrapher's quill. Make beautiful invitations, flyers, certificates, greeting cards, labels and more. Includes 3 fonts: Gay Nineties, Old English and Carloon. The letters are 16 inch high and variably spaced. Works mith many printers including Epson, Gemini, Radio Shaek, Okidata 92A, Banana and Prowriter. Additional fonts are available (see below). Tage/Disk; \$24.95.

OSO Calligrapher - (C) Although a different program from the CoCo Calligrapher, the OSO Calligrapher prints all the same fonts. It reads a standard text file which contains text and formatting directives. You may specify the font to use, change fonts at any time, centering left, right or full justification, line fill, margin, line width, page size, page break and indentation. Similar to troff on UNIX (tim) systems. Includes Gay Nineties, Old English and Cartoon fonts. Additional fonts are available (see below). Disk only; OSO: \$24.95.

Calligrapher Fonts - Requires Calligrapher above. Each set on tape or disk; specify RSDOS or OSD version; \$14.05 each. Set #1 - (9 lonts) Reduced, reversed and reduced-reversed versions of Gay Nineties, Old English and Cartoon; Set #2 · (8 fonts) Old Style and Broadway; Set #3 · (8 fonts) Antique and Business; Set #1 · (8 fonts) Wild West and Cheekers; Set #5 · (10 fonts) Stars, 11c brew and Victorian; Set #6 - (8 fonts) Block and Computer;

Economy Fout Puckages on disk; specify RSDOS or OS9; 20.05; Font Package #1 - Above font sels 1, 2 and 3 (25 fonts) on one disk. Font Package #2 - Above font sets 4, 5 and 6 (26 fonts) on one disk.

UTILITIES

Anto Rim 64 - (Hybrid BASIC/ML) Utility to allow your own tape-based BASIC or Mt. programs to display a graphics title screen and then self-start after loading. Includes a graphics editor to create professional looking title screens. Tape only; 16K ECB; \$19.05.

Piratector - (100% ML) Utility to allow your own disk-based BASIC or ML programs to display a graphics title screen and then self-start after loading. Adds copy protection to your programs but still allows users to create non-executable backness Includes Semigraf. Disk only; CoCo I, II, III (except Semigraf); \$30.05.

A complete ralalog of other sweet Sugar Software products is available.

Semigraf Graphles Edllor - (190% ML) Use 8 colors and standard text characters to draw graphics pictures and screens in high resolution semigraphics mode. Includes sample pictures. Tape/Disk; 16K CB; \$19.95.

Super Screen Machine - (100% ML) Put your CoCo into high resolution mode for your own BASIC or ML programs, Smooth scroll, key click, lower case with colored characters, many other [catures, Tape/Disk; 32k CB; CoCo I, II, III (except 64k mode); \$19.95.

Color Disk Manager - (100% ML) Disk ntility with these features: Disk repair, selective track initialization, verify sectors, backups, cape to disk transfer, ROM Pak execution from disk, much more! Tape/Disk; CoCo I, II, III (except for 64K mode); \$24.05.

Color Tape Manager - (100% ML) Tape utility with these features; display start, and and exee address of ML programs, convert ML programs into BASIC DATA statements, append ML to BASIC, load, display/modify and sare tape file, handles missing EOF and filename blocks, much more! Tape/Disk; 16K ECB; CoCo I, II, III (except for G4K mode); \$19.95.

INFORMATION MGT.

TIMS (The Information Munagement System) - (Hybrid BASIC/ML) Tape or disk, last and simple general data base program. Create files of records that van he quickly sorted, searched, deleted and updated. Powerful printer formatting. Up to 8 user fields, sort on up to 3 fields. Tape/Disk; \$19.8% (see combo pkg below).

TIMS Mail - (Hybrid BASIC/ML) Tape or Disk based mailing list management program. Files are compatible with TIMS. Fast and simple to use. Supports labels 1, 1 or 3 across, 2% to 4 inches wide. Tape/Disk; \$10.05 (see combu 17kg below).

TIMS Utility (Hybrid BASIC/ML) Utility companion for TIMS and TIMS Mail to allow multi-term search (AND and OR logie), global change and delete, split large files and more! Tape/Disk; \$14.05 (see combo pkg bulow).

TIMS Combo Package · All three of the above programs: TIMS, TIMS Alail and TIMS Utility on one disk · \$34.94,

SPORTS STATISTICS

Statistics programs for the coach, team manager or avid fan who wants to keep accurate team and opponent records. Printer output supported. The following are available: Baseball, Busketball, Football and Soecer, Disk only; \$10.05 each.

NEW LOWER PRICES!!!

EDUCATIONAL

Silly Syntax (Hylorid BASIC/ML) Ages 5 and np. Story creation game; output to screen or printer; includes 2 stories or create your own. Tape/Disk; \$10.95 or disk with 62 stories for \$20.95. Sets of 10 stories on tape/disk for \$4.95; Fairy Tales, Current Events, X-Rated, Sing-Along, Adventure, Potpourri.

Bible Stories Adventure (Hybrid BASIC/ML) Ages I and up. A simple graphics adrenture goine for young children and their families. Old testament. Tape/Disk; \$19.95.

The Presidents of the USA - (100% ML) Ages 10 and up. The trivia games, user modifiable, printer output supported. Tape/Disk; 16K ECB; \$10.05.

The Great USA - Ages 9 and up. Shurpen your knowledge of the 50 states. Capitals. nieknames, abbreviations, flowers, trees, birds. Trivia! Tape/Disk; ISK ECB; \$19.95.

Galactic Hangman - Ages 7 and up. Exciting near thrist to the popular word game. Outstanding graphics; 700 mord vocabulary. Tape/Disk; 16K ECB; \$19,95.

PreRender (Hybrid BASIC/ML) Ages 3.8 (level 1); Ages 5.7 (level 2); Great graphics and music. Level 1: matching colors, shapes, letters and numbers; Level 2: association of letters and consonant blends with their sounds. Tape/Disk; Joystick; \$19.95.

Statgraf - High school and college level; Linear regression analysis program combined with a plotting and line graphing system. Enter up to 250 x/y pairs; data transformation; residuals; regression line; print graph with screen print program (not supplied); much more! 'Fape/Disk; \$19.95.

SPECIAL INTEREST

Rental Property Income and Expense Munagement Package Maintain your rental property lacome and expense records. Print output supported, 28 expense entegories, This program may be tax deductible. Disk only: \$20.05.

Radio Systems Design Calculations -Performs 14 different calculations commonly used in design or evaluation of land mobile radio systems, satellite TV, etc. Tape/Disk; \$10.05.

CoCo Knitter. Easy to use program to display or print instructions to knit a swenter: Cardigan or Pullorer; Round or V-neck; Raglan or Set in Sleeve; 3 weights or yarn; 8 sizes from haby to man. Tape/Disk; \$10.05.

Flying Tigers (100% ML) Fast Defenders style arcade game, 5 levels of difficulty; Great graphics and sound effects, Tape/Disk; loystick; \$19.95.







P.O. Box 7446 Hollywood, Florida 33081 (305) 981-1241

SUGAR SOFTWARE

All programs run on the CoCo I, II and III, 82K Extended Basic, unless otherwise noted. Add \$1.50 per tape of disk for postage and handling. Florida residents add 5% sales fax, COD orders add \$4. Dealer inquiries invited.

*TRS-80 is a Irademark of Tandy Corp.



Cipher Fun for CoCo Kids

By John Collicat

idsmath is designed to help children enjoy learning math skills. Only positive rewards are given, to encourage the child and make learning more fun.

The problems are drawn onscreen, with a flashing box designating where the correct answer should go. This helps the child learn the proper location of digits for problems whose answer is more than 9.

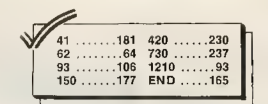
After the problem is drawn on the screen, the child may enter his answer. If two incorrect responses are given, a visual help is displayed on the bottom of the screen. I found my own two girls progressed beyond the helps after a while,

A big star is drawn on the screen when a correct response is given, regardless of how many wrong guesses the child may have made. After every five correct answers there is a five-star salute to the player, then play resumes.

To have a version of *Kidsmath* for subtraction problems, make the following changes:

Insert 185 IF D-T<0 THEN 180
685 FOR FF=1 TO 300: NEXT FF
Change 230 LINE (10,105)-(170,110), PSET,8F:
LINE (40,70)-(65,75),PSET,8F
240 TT=D-T:0\$=STR\$(TT)
660 U=7
680 CIRCLE(U,I),6,1:PAINT(U,I),1,1
Delete lines 210 and 650.

John Collicott is employed by Radio Shack in Hutchinson, Kansas. He belongs to a recently formed Color Computer chib and his hobbies include programming his CoCo 2.



The listing: ADDITION

```
1 GOTO 1100
5 'KIDSMATH BY JOHN COLLICOTT
1Ø CIRCLE(X, Y-1), 24, 3, 1:LINE(X-2
2, Y-3) - (X-22, Y+3), PSET: LINE (X+22)
, Y-2) - (X+22, Y+2), PSET: LINE (X-2, Y)
-23) - (X+2, Y-23), PSET: LINE(X-2, Y+
21) - (X+2, Y+21), PSET
11 CIRCLE(X, Y-1), 16, 3
12 PRESET(X,Y+22):PRESET(X,Y+23)
:LINE (X-3, Y-24) - (X+3, Y-24), PRESE
T:PRESET(X,Y-25):PRESET(X-24,Y-1
): PRESET(X+24,Y-1): PRESET(X-24,Y
-2): PRESET(X+24,Y-2)
13 PAINT(X-17,Y-1),3,3
15 RETURN
2Ø DRAW"BM"+STR$(X-15)+","+STR$(
Y+2Ø)+";BR7R2ØU5L5U38L1ØG8F5E5D3
ØL8D5"
21 PAINT(X, Y-15), 3, 3
25 RETURN
3Ø DRAW"BM"+STR$(X-2Ø)+","+STR$(
Y+15)+";D5R4ØU5L3Ø"
31 LINE (X-2\emptyset,Y+15)-(X+11,Y-1\emptyset), P
SET: LINE (X-10, Y+15) - (X+21, Y-8), P
SET: LINE (X-18, Y-15) - (X-11, Y-12),
PSET
32 CIRCLE(X,Y-5),2Ø,3,1,.6,.98:P
RESET(X,Y-25):PRESET(X,Y-24):LIN
\mathbb{E}(X+2\emptyset,Y-9)-(X+2\emptyset,Y-3), PRESET
33 CIRCLE(X,Y-5),15,3,1,.6,.96
34 PAINT(X-1\emptyset,Y+17),3,3
35 RETURN
4Ø CIRCLE(X,Y-5),15,3,1,.6,.98
41 CIRCLE(X,Y+3),15,3,1,.Ø3,.4
42 LINE(X+13,Y+2)-(X+6,Y-1), PSET
:LINE -(X+13,Y-6), PSET
43 CIRCLE(X,Y-5),2Ø,3,1,.6,.99:C
IRCLE(X,Y+3),2Ø,3,1,.Ø2,.4:PRESE
T(X,Y-25): PRESET(X,Y-24): PRESET(
X,Y+23): PRESET (X,Y+22)
44 LINE(X+19,Y-5)-(X+15,Y-1),PSE
T:LINE-(X+19,Y+4),PSET
45 LINE(X-18, Y-15) - (X-11, Y-12), P
SET:LINE(X-16,Y+15) - (X-1\emptyset,Y+1\emptyset),
PSET
46 PAINT(X,Y-22),3,3
47 RETURN
5Ø DRAW"BM"+STR$(X+15)+","+STR$(
Y+2Ø)+";U15R4U5L4U23L6D23L2ØU23L
```

```
5D28R25D15R6"
51 PAINT(X+13,Y+15),3,3
52 RETURN
6Ø CIRCLE(X-2,Y+2),2Ø,3,1,.65,.4
:PRESET(X-2,Y+22):PRESET(X-2,Y+2
1):PRESET(X-2,Y-18):PRESET(X-2,Y
-17):PRESET(X+18,Y+2)
61 LINE (X-16,Y+16)-(X-11,Y+12), P
SET
62 DRAW"BM"+STR$(X-13)+","+STR$(
Y-4)+";L7U2ØR35D5L3ØD9"
63 CIRCLE(X-2,Y+2),15,3,1,.6,.37
64 PAINT(X+15,Y+2),3,3
65 RETURN
7Ø CIRCLE(X-2,Y+3),18,3,1,.65,.4
7: PRESET (X-2, Y-15): PRESET (X-2, Y-
14): PRESET (X+16, Y+3): PRESET (X-2,
Y+21): PRESET(X-2,Y+2\emptyset)
71 CIRCLE(X-2,Y-1Ø),18,3,1,.55,.
9: PRESET (X-2, Y-28): PRESET (X-2, Y-
27)
72 CIRCLE (X-2, Y+3), 13, 3: CIRCLE (X
-2,Y-1\emptyset), 13, 3, 1, .55, .88
73 LINE (X-18,Y+5)-(X-18,Y-14), PS
ET
74 LINE (X+4, Y-18) - (X+8, Y-19), PSE
TP.
75 PAINT(X-15,Y+2),3,3
76 RETURN
8Ø DRAW"BM"+STR$(X+2Ø)+","+STR$(
Y-25) +"; L4ØD5R35"
81 LINE (X+2\emptyset, Y-25) - (X+5, Y+2\emptyset), PS
ET:LINE-(X-2,Y+2\emptyset), PSET:LINE-(X+
13,Y-2Ø),PSET
82 PAINT(X-15, Y-23), 3, 3
83 RETURN
9Ø CIRCLE(X,Y-9),1Ø,3:PRESET(X,Y
+1):PRESET(X,Y)
91 CIRCLE(X,Y+7),1Ø,3:PRESET(X,Y
-3):PRESET(X,Y-2)
92 CIRCLE(X,Y-5),2Ø,3,1,.54,.97:
CIRCLE(X,Y+3),2Ø,3,1,.Ø3,.47:PRE
SET(X,Y-25): PRESET(X,Y-24): PRESE
T(X-2\emptyset,Y-5):PRESET(X,Y+23):PRESE
T(X,Y+22)
93 LINE (X+19,Y-6)-(X+14,Y-1), PSE
T: LINE-(X+19,Y+4), PSET
94 LINE (X-18, Y-6) - (X-14, Y-1), PSE
T:LINE-(X-18,Y+4),PSET
97 PAINT(X-15,Y-5),3,3
98 RETURN
1 \emptyset \emptyset CIRCLE(X, Y-1 \emptyset), 18, 3, 1, .15, .9
9: PRESET(X, Y-28): PRESET(X, Y-27):
PRESET(X, Y+8): PRESET(X, Y+7): PRES
ET(X-18,Y-1\emptyset)
1Ø1 CIRCLE(X,Y+3),18,3,1,.Ø2,.4:
PRESET(X,Y+21):PRESET(X,Y+2\emptyset)
1Ø2 CIRCLE(X,Y-1Ø),13,3,1:CIRCLE
```



Remember the story of the cobbler and the elves, when the little people well.

Remember the story of the cobbler and the elves, when the little people well.

Transferring the cobbler and the elves, when the little people well.

Transferring the elves when the elves when the little people well.

Transferring the elves when the elves whe crept into the old man's shop and did all his chores while he stept? Well, transferring a monthly chore we can now eliminate for you — transferring there is a monthly chore we can now eliminate for you — transferring RAINBOW ON DISK. No there is a monthly chore we can now eliminate for you.

RAINBOW ON TAPE to disk!

RAINBOW in addition to THE RAINBOW for all our readers with disk aryou.

RAINBOW in addition to THE RAINBOW for all our readers work for you.

Perfect companion to transfers. We take care of all the work for one side to the programs.

Thanks to the elfin magic going into RAINBOW ON DISK, part of one thanks to the elfin magic going into RAINBOW ON DISK. OS-9 Programs

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW ON DISK, part of one slde

Thanks to the elfin magic going into RAINBOW on DISK, part of one slde

Thanks to the elfin magic going into RAINBOW on DISK, part of one slde

Thanks to the elfin magic going into RAINBOW on DISK, part of one slde

Thanks to the elfin magic going into RAINBOW on DISK.

That means the part of the OS-9 operating system.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going into RAINBOW on DISK.

Thanks to the elfin magic going i of the disk is formatted for the OS-9 operating system. That means that you can now get all the OS-9 programs from the magazine — programs — progra you can now get all the OS.9 programs from the magazine — programs that cannot be put on tape. And, with the introduction of the new CoCo 3, OS.9 programs will become more and more previous.

that cannot be put on tape. And, with the introduction of the new CoCo

that cannot be put on tape. And, with the introduction of the new CoCo

that cannot be put on tape. And, with the introduction of the new CoCo

won't want

solve that two dozen programs

to go another day without RAINBOW to Your door. That's only \$8.25 for

to go another day without the RAINBOW to Your door. That's only solve to go another day will follow the RAINBOW to Your door.

RAINBOW ON DISK will follow the RAINBOW to Your door.

each disk.
To start your subscription, call our toll-free number or use the handy of the RAINBOW and 35, When your copy of the RAINBOW order card between pages start enloying the programs without any extra order card between start enloying the programs without any extra order arrives next month, you can start enloying the programs.

order card between pages 34 and 35. When your copy of the RAINBOW arrives next month, you can start enloying the programs without any taken arrives next month, you can start enloying the RAINBOW WILL already have taken after the little people at the end of the RAINBOW WILL already have taken arrives next month, you can start enjoying the programs without any extra effort. The little people at the end of the RAINBOW WIII already have taken care of all the work. Subscriptions to RAINBOW ON DISK are only \$99 a year in the United States.

Subscriptions to RAINBOW ON DISK are only \$99 a year in the United States. All ather countries U.S.\$430. rate U.S. \$145. All ather countries U.S.\$430. rate U.S. All ather characters and 5% sales tax. All Canadian rate U.S.\$42 within the U.S.\$10 to State U.S.\$45. Kentucky residents aunies otherwise Canadian coay. U.S.\$46. Kentucky residents Issue only. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents allow 5 to 11 this copy. U.S.\$46. Kentucky residents and 5% sales tax. All this copy. U.S.\$46. Kentucky residen each disk. care of all the work.

RAMBOW ON DISK and RAMBOW ON TAPE are not stand-alone products, but are the magazine. Even it you intended as odjuncts and complements to the magazine shill need the magazine. The magazine shill need the magazine that and complements to the magazine shill need the magazine. The magazine shill need to have a shi

To order by Phone (credit card orders only), call (800) 8A7-0309, 228-4A92.

8 a.m.to 5 p.m. EST. All other inquiries call (502) 228-4A92.



ANSWER $(X,Y+3),13,3,1,\emptyset,.4$ 300 A\$=INKEY\$ 1Ø3 LINE(X+16,Y+5)-(X+16,Y-14),P 31Ø SW=SW+1:IF SW=1ØØØ THEN 1 SET 32Ø COLOR C 104 LINE(X-10,Y+13)-(X-7,Y+9),PS33 \emptyset LINE(X-25, Y-25)-(X+25, Y+25), ET PSET, B 105 PAINT(X, Y+4), 3, 334Ø C=C+1:IF C>4 THEN C=2 1Ø6 RETURN 35Ø IF A\$="" THEN 3ØØ ELSE 36Ø 139 '*** THE ROUTINE FOR SELECTI $36\emptyset$ COLOR 1:LINE(X-25,Y-25)-(X+2 NG RANDOM NUMBERS 5, Y+25), PSET, B 14Ø PMODE 3,1:SCREEN 1,Ø:PCLS:CO 37Ø COLOR 3 38Ø IF MID\$(O\$,N+1,1)=A\$ THEN 4Ø 15Ø BL=RND(-TIMER):O=RND(GN) Ø ELSE 39Ø $16\emptyset Y=3\emptyset:X=1\emptyset\emptyset:SW=\emptyset$ 39Ø CC=CC+1:IF CC=2 THEN 6ØØ ELS 17Ø ON O GOSUB 2Ø,3Ø,4Ø,5Ø,6Ø,7Ø E 3ØØ ,8Ø,9Ø,1ØØ,1Ø 18Ø T≃RND(GN) 400 A=INSTR("0123456789",A\$) 19Ø Y=8Ø:N=1:CC=Ø 41Ø ON A GOSUB 1Ø,2Ø,3Ø,4Ø,5Ø,6Ø 200 ON T GOSUB 20,30,40,50,60,70 ,7Ø,8Ø,9Ø,1ØØ 42Ø C\$=C\$+A\$,8Ø,9Ø,1ØØ,1Ø 43Ø IF VAL(C\$)=VAL(O\$) THEN 5ØØ 21Ø IF O+T>9 THEN X=6Ø ELSE X=1Ø ELSE 44Ø 22Ø Y=14Ø $440 \ X=X+40:N=N+1$ 23Ø LINE(1Ø,1Ø5)-(17Ø,11Ø),PSET, 45Ø GOTO 3ØØ 5ØØ O\$="":A\$="":C\$="":TT=Ø BF: LINE(50,60) - (55,85), PSET, BF: LINE(40,70)-(65,75),PSET,BF51Ø FOR E=1 TO 2ØØ:NEXT E 24Ø TT=O+T:O\$=STR\$(TT) 52Ø GOSUB 8ØØ 25Ø PLAY"05L2ØØABABABABABABCCC" 53Ø ANS=ANS+1:IF ANS=5 THEN 13ØØ 299 '*** KEYBOARD CHECK FOR THE ELSE 15Ø

LOW PRICES ★ FAST SERVICE ★ FREE SHIPPING

UTILITIES & APPLICATIONS

SOLDERLESS UPGRADE KITS

With easy-to-follow instructions 512K FOR COCO 3 \$99.95 512K SOCKETED BOARD W/O RAM ... \$44.95 512K RAMDISK FOR COCO 3...... \$19.95 64K FOR E BOARD 64K FOR F BOARD \$29.95 64K FOR GOCO2* (ALL MODELS). *All Korean models require one solder joint Please specify model # with order

NOTE: ALL ICs used in our kits are first quality 150 NS prime chips and carry one full year werranty

BASIC ROMS DISASSEMBLY

COLOR BASIC UNRAVELLED	\$17.95
EXTENDED BASIC UNRAVELLED	\$17.95
DISK BASIC UNRAVELLED	\$17.95
ALL 3 BOOKS ONLY	\$39.95
ULTRA 80C DISK EDITOR ASSEMBLER	\$29.95
BUG OUT & THE ORACLE (M.L. Monitor)	\$14.95
ALL 5 ITEMS DNLY	\$59.95
500 POKES, PEEKS, 'N EXEGS	\$18.95
200 POKES, PEEKS, 'N EXECS	\$9.95
DTILITY ROUTINES (VOLUME 1)	\$19.95
WITH ROUTINES ON TAPE OR DISK	\$36.95
ASSEMBLY LANGUAGE PROGRAMMING	
(TEPCO)	\$16.95
ALL 10 ITEMS ONLY	119.95

OTILITIES & APPLICATION	Y-O	
Т	APE	DISK
DYNAGALG		\$69.95
TELEWRITER 64\$3	9.95	\$49,95
ULTRA TELEPATCH II		
TOM MIX MAS ASSEMBLER		\$49.95
AUTOTERM \$2	9.95	\$39.95
PEN PAL 2.1		
ADOS		
THE PEEPER W/SOURCE\$2	4.95	\$26.95
DISK UTILITY 2.1A		
GRAPHICOM		
UTILITY ROUTINES VOL. 1 \$2	1.95	\$21.95
UTILITY ROUTINES VOL. 2		\$27,95
SUPER TAPE/DISK TRANSFER		
DISK TUTORIAL (2 DISKS)		
. ,		
COCO MAX WITH TAPE		\$64.95
COCO MAX II WITH DISK		
Y-CABLE		\$24.95
DS-69A DIGISECTOR		
HJL-57 KEYBOARD		
EPROM ERASER		
ROMPACK P.C. BOARD W/CASE		
VIDEO PLUS IIU		
DEAL TALKED II		

8-BALL POOLTABLE GAME \$14.95

REAL TALKER II W/3 TALKING GAMES.

WRESTLE MANIAC	\$26.95	\$26.95
BOUNCING BOULDERS	\$26.95	\$26.95
THE GATES OF DELIRIUM	\$35.95	\$35.95
GANTELET		\$26,95
MISSION F-16 ASSAULT		\$26.95
PAPER ROUTE		\$26.95
KARATE		\$26.85
KNOCK OUT		\$26.95
P51 MUSTANG		
WORLDS OF FLIGHT		
WIZARD'S CASTLE		
ROLLER CONTROLLER		.427100
(COCO3)	\$24.95	¢24.05
(00000)	.427.50	427.30
PACKAGE SPECIALS	5	
SELECTED SOFTWARE PAC: Galago	n. Cubix I	Frogaie.
Lancar & Lunar Rover Patrol (All 32K)		30 .
\$34.95 TAPE OR DISK		
ADVENTURE PAC: 5 Adventure Gam	es (MosII	v 32K)
\$19.95 TAPE OR DISK	(,,
EDUCATIONAL PAC: 8 Educational C	Sames	
(16K + 32K) \$19,95 TAPE OR DISK		
TREASURY PAC: A collection of 30 o	ames /4K	-32K1
\$29.95 TAPE OR DISK		,
•		
NEW BOOKS FOR COO		
Color and Extended Basic Unraveiled		\$29,95
Super Extended Basic Unravelled		\$19.95

WE PAY SHIPPING in the United States, Canada & Mexico. Overseas please add 10%. (MN Residents add 6% sales tax.) We accept Visa, Mastercard, check or money order, U.S. funds only for foreign orders. C.O.D. please add \$2.00.

SELECTED SOFTWARE

Both for only

P.O. Box 32228, Fridley, MN 55432 24 HOUR ORDER LINE 612-757-2439 INFORMATION 612-757-1026 (11 A.M.-5 P.M. C.S.T.) 24 HOUR SHIPPING

\$44.95

169

TAPE DISK

```
599 '*** THE HELP SCREEN
6ØØ U=7:I=185:FOR W=1 TO O
61Ø COLOR 2
62Ø CIRCLE(U,I),6:PAINT(U,I),2,2
63Ø U=U+13
64Ø NEXT W
65Ø LINE(U-4,I)-(U+4,I), PSET:LIN
E(U,I-4)-(U,I+4), PSET
66Ø U=U+13
67Ø FOR W=1 TO T
68Ø CIRCLE(U,I),6:PAINT(U,I),2,2
69Ø U=U+13
7ØØ NEXT W
71Ø CC=Ø
72Ø COLOR 3
73Ø GOTO 3ØØ
799 '*** THE STAR
8ØØ H=215:V=35
810 COLOR C
82Ø LINE(H-9,V-13)-(H,V-35),PSET
:LINE-(H+9,V-13),PSET
83Ø LINE(H+9,V-13)-(H+35,V-13),P
SET:LINE-(H+15,V+1Ø),PSET
84\emptyset LINE(H+15,V+1\emptyset)-(H+25,V+35),
PSET: LINE-(H, V+17), PSET
85Ø LINE(H,V+17)-(H-25,V+35),PSE
T: LINE-(H-15, V+5), PSET
86Ø LINE(H-15,V+5)-(H-35,V-13),P
SET: LINE-(H-9, V-13), PSET
87Ø PAINT(H,V-32),C,C
88Ø IF FLAG=1 THEN RETURN
89Ø COLOR 3
9ØØ PLAY"O5L255AABBCBBAEDDABCAAB
BCB"
91Ø FOR WT=1 TO 1ØØØ:NEXT WT
920 PCLS:RETURN
1000 'RERUN GAME
1010 PCLS
1Ø2Ø N=1:CC=Ø:A$="":O$="":TT=Ø:A
NS = \emptyset
1ø3ø GOTO 15ø
1100 'TITLE SCREEN
1110 CLEAR: CLS(3)
112Ø FOR TL=1 TO 2
113Ø PRINT @TS,"";
114ø FOR TN=1 TO 8
115Ø PRINT TN;"+";
116Ø NEXT TN
117Ø TS=448
118Ø NEXT TL
119Ø PRINT @1Ø5,"
                     KIDSMATH
                                  71
1200 PRINT @137,"
                         BY
121Ø PRINT @169, "JOHN COLLICOTT"
122Ø PRINT @2Ø1," INMAN,KANSAS "
```

```
123Ø PRINT @233," JAN. 17,1986 "
124Ø PLAY"T404L4DDL8DC03B-GL2FB-
O4L4CCL8DCO3B-O4L8DL2.CO3L8FE-DF
B-04C03L4B-L8B-AGAB-GL4F04L8DC03
L8B-AB-GAFAO4CO3L1B-"
125Ø FOR X=1 TO 1ØØØ:NEXT X
126Ø CLS
127Ø GN=9
128Ø GOTO 14Ø
1299 '*** FIVE STAR SCREEN
1300 PCLS
131Ø FLAG=1
132Ø C=2:H=35:V=35
133Ø GOSUB 81Ø
134Ø C=3:H=215:V=35
135Ø GOSUB 81Ø
136Ø C=4:H=35:V=155
137Ø GOSUB 81Ø
138Ø C=2:H=215:V=155
139Ø GOSUB 81Ø
14ØØ C=2:H=125:V=95
141Ø GOSUB 81Ø
142Ø FLAG=Ø
143Ø PLAY"T403L4AL8AAL4ABAF#L2DL
4AL8AAL4AF#L4DDEF#O4DL8DDL4DEDO3
BL2GO4L4DL8DDL4C#O3BL2AL4ABL2AL4
AGL2F#L4F#EL1D"
144Ø FOR WAT=1 TO 1ØØØ:NEXT WAT
145Ø COLOR 3
146Ø GOTO 1ØØØ
                               1
```

One-Liner Contest Winner . . .

Try this vacation planning helper before your next road trip. Just answer the prompts and let your CoCo give you the answers.

The listing:

Ø CLSØ:INPUT"ROUND TRIP MILES";D
:INPUT"AV.MPH";S:INPUT"AV.MPG";F
:INPUT"EST.\$/GAL.";C:INPUT"# NIG
HTS";Y:PRINT"\$/night":INPUT"LODG
ING";L:INPUT"FOOD";E:INPUT"MISC"
;M:PRINTD/S"HRS.DRIVING - TOTAL
COST":PRINTUSING"\$\$###.##";D/(F*C)+(L+E+M)*Y:'VISIT ALBERTA

Barry Wiedman Edmonton, Alberta

(For this winning one-liner contest entry, the author has been sent copies of both The Second Rainbow Book of Simulations and its companion The Second Rainbow Simulations Tape.)

DIGISECTOR DS-69B VIDEO DIGITIZER FOR THE COCO 3



COCO 3 SCREEN

USE YOUR COCO 3 TO ITS FULL POTENTIAL!

Use The Micro Works' DIGISECTOR™ DS-69 or DS-69B and your COCO 3's high resolution graphics to capture and display television pictures from your VCR or video camera. The DIGISECTOR™ systems are the only COCO video digitizers available that accurately capture and reproduce the subtle shades of gray in TV pictures!

- COLOR: Add color to your screen for dramatic special effects.
- HIGH RESOLUTION: 256 by 256 spatial resolution.
- PRECISION: 64 levels of grey scale.
- SPEED! 8 images per second on DS-69B, 2 images per second DS-69.
- COMPACTNESS: Self contained in a plug-in Rompack.
- EASY TO USE: Software on disk will get you up and running fast!
- COMPATIBLE: Use with a black and white or color camera, a VCR or tuner.
- INEXPENSIVE: Our low price puts this within everyone's reach.

POWERFUL C-SEE 3.3 SOFTWARE

This menu-driven software will provide 5 and 16 shades of gray to the screen and to the printer with simple joystick control of brightness and contrast. Pictures taken by the DIGISECTOR™ may be saved on disk by C-SEE 3.3 and then edited by our



optional MAGIGRAPH, or by COCO MAX or GRAPHICOM. This versatile new software is included in both DIGISECTORS™.

DS-69B and C-SEE 3.3 DS-69 and C-SEE 3.3

\$149.95 \$ 99.95

TRADE IN YOUR OLD DIGISECTOR™

If you already have one of The Micro Works' DS-69 or DS-69A DIGISECTORS™, you may return it to us and we will upgrade your unit to a DS-69B.

UPGRADE DS-69A to DS-69B UPGRADE DS-69 to DS-69B

\$49.95 \$69.95

The DS-69B comes with a one year warranty. Cameras and other accessories are available from The Micro Works.

NO RISK GUARANTEE

If you are not completely satisfied with the performance of your new DS-69B, you may return it, undamaged, within ten days for a full refund of the purchase price. We'll even pay the return shipping. If you can get any of our competitors to give you the same guarantee, buy both and return the one you don't like. We know which one you'll keep.



Refresh your Roman numeral skills by . . .

Counting With Caesar

By Thomas Hood

or formality, decoration and distinctiveness, nothing beats Roman numerals. Romans provides an opportunity to develop and refresh skill in using them. It converts the numerals from Arabic to Roman and vice versa, and also has a drill option.

The standard short form is assumed in the program. For example, 40 must be represented by XL and not by XXXX.

The level of difficulty in the drill option may be controlled by altering the value of the number in Line 630. A beginner might be best served by a low value, say 17, which can be increased as the numerals are mastered, but this number cannot exceed 3,999.

Tom Hood likes to use the Color Computer in his avocation of cryptanalysis. He lives in Dover, North Carolina and designs programs for his niece and nephew.

If the CLEAR key is pressed by mistake, press ENTER to recover the prompt.

210168 420213 66030 END82

The listing: ROMANS

lø REM romans xv march mcmlxxxvi

2Ø DATA1,I,5,V,1Ø,X,5Ø,L,1ØØ,C,5

øø, D, løøø, M

3Ø FORI=ØTO6:READV(I),D\$(I):NEXT

4Ø GOTO8ØØ 'menu

5Ø PRINT" (ENTER AN @ FOR MAIN

```
MENU) ": PRINT: RETURN
                                       47Ø NEXTC
                                       48Ø PRINT"""; C$; """; " IS NOT A R
6Ø REM arabic --> roman
7Ø CLS:PRINTTAB(8)"MAXIMUM=3999"
                                       OMAN NUMERAL.":F=Ø:RETURN
                                       490 'eval-chars
8Ø PRINT:GOSUB5Ø
9Ø LINEINPUT"ARABIC NUMERAL: ";N
                                       5ØØ IFV2<V1 THENRN=RN-V2 ELSERN=
$:IFN$=""THENSOUND1ØØ,1:GOTO9Ø
                                       RN+V2
1ØØ IFN$="@"THENRETURN
                                        51Ø V1=V2
11\emptyset F=1:LL=LEN(N$)
                                        52Ø NEXTI
12Ø FORI=1TO LL:J$=MID$(N$,I,1)
                                        53Ø RETURN
13Ø IFJ$<"Ø"OR J$>"9"THENF=Ø:I=L
                                        540 'validate-rn$
                                        55Ø IFRN<1 OR RN>3999 THENGOSUB5
\mathbf{L}
14Ø NEXT:IFF=Ø THENPRINT"DIGITS
                                        8Ø:RETURN
ONLY, PLEASE. ": SOUND100, 1: GOT090
                                        56Ø N=RN:GOSUB19Ø:IFRN$<>R$THEN:
15Ø N=VAL(N$):IFN<1 OR N>3999 TH
                                        GOSUB58Ø: RETURN
ENPRINT"OUT OF RANGE.":SOUNDløø,
                                        57Ø RETURN
1:GOTO9Ø
                                        58Ø SOUND1ØØ,1:PRINT"THIS IS NOT
16ø GOSUB19ø 'get-r$
                                        STANDARD FORM.":F=Ø:RETURN
17Ø PRINTR$:GOTO9Ø
                                        59Ø REM DRILL
18ø ' make-roman
                                        600 CLS:PRINT@12, "DRILL":PRINT:G
19Ø R$=""
                                        OSUB5Ø
2ØØ B=1ØØØ:O=6
                                        61Ø N=RND(-TIMER)
21\emptyset IFN>=B THENN=N-B:R$=R$+D$(O)
                                        62Ø A=Ø
:GOTO21Ø
                                        63Ø ANS=RND(3999):REM ans range
22Ø IFN=ØTHENRETURN
                                        64\emptyset A=(A=\emptyset):IFA=\emptyset THEN72\emptyset
23Ø B=B/1Ø:O=O-2:IFB>N GOTO23Ø
                                        65Ø N=ANS:GOSUB19Ø
24Ø C=Ø
                                        66Ø PRINT"ROMAN FOR"ANS"?"
25Ø IFN>≈B THENN=N-B:C=C+1:GOTO2
                                        67Ø LINEINPUTRN$
                                        68Ø IFRN$="@"THENRETURN
5ø
26\emptyset IFC=9THENR$=R$+D$(0)+D$(0+2)
                                        69Ø IFR$<>RN$ THENSOUNDlØØ,1:GOT
:GOTO29ØELSEIFC>=5THENR$=R$+D$(O
                                        066Ø
+1):C=C-5:IFC=ØTHEN29Ø
                                        700 PLAY"V15T12O3 L2CL4CCL2DL4GG
27\emptyset IFC=4THENR$=R$+D$(O)+D$(O+1)
                                        04L2C"
:GOTO29Ø
                                        71Ø GOTO63Ø
28\emptyset R$=R$+STRING$(C,D$(O))
                                        72Ø N=ANS:GOSUB19Ø
29Ø IFN>ØTHEN23Ø
                                        73Ø PRINT"ARABIC FOR "R$"?"
3ØØ RETURN
                                        74Ø LINEINPUTRN$
                                        75Ø IFRN$="@"THENRETURN
31Ø REM roman-->arabic
32Ø CLS:PRINTTAB(7)"MAXIMUM=MMMC
                                        76Ø N=VAL(RN$):IFN<>ANS THENSOUN
MXCIX": PRINT
                                        Dløø, 1: GOTO73ø
33Ø GOSUB5Ø
                                        77Ø PLAY"V15T8O3 L4D+FL2F+FD+"
34Ø LINEINPUT"ROMAN NUMERAL: ";R
                                        78Ø GOTO63Ø
                                        79ø 'menu
35ø IFRN$=""THENSOUND1øø,1:GOTO3
                                        800 CLS0:PRINT@41, "ROMAN NUMERAL
                                        S";
36Ø IFRN$="@"THENRETURN
                                        81Ø PRINT@32*5,"1. ARABIC TO ROM
37ø F=1:GOSUB42ø:IFF=ØTHEN34Ø 'e
                                        AN";
                                        82Ø PRINT@32*7,"2. ROMAN TO ARAB
val-rn$
38Ø GOSUB55Ø:IFF=ØTHEN34Ø 'valid
                                        IC";
ate-rn$
                                        83Ø PRINT@32*9,"3. DRILL";
39Ø PRINTRN
                                        84Ø PRINT@32*11,"4. END";
                                        85Ø PRINT@32*15,"PRESS A NUMBER"
4ØØ GOTO34Ø
41ø ' eval-rn$
                                        86Ø K$=INKEY$:IFK$=""THEN86Ø
42Ø RN=Ø:V1=Ø
                                        87Ø ONVAL(K$)GOSUB7Ø,32Ø,6ØØ,88Ø
43Ø FORI=LEN(RN$)TO 1 STEP-1
                                        :GOTO8ØØ
44Ø C$=MID$(RN$,I,1)
                                        88Ø CLS:PRINT@32*8+6, "ROMAN NUME
45Ø FORC=ØTO6
                                        RALS ENDED":PRINT@32*13,"":END:R
46\emptyset IFC$=D$(C)THENV2=V(C):GOTO5\emptyset
                                        ETURN
```



Spreadsheets have never been so simple

Plottin' and Plannin'

By Bill Reed

hen I first saw a BASIC spreadsheet program and put it on my computer, I really liked it, but there were a lot of features I wanted in a spreadsheet program that this one didn't have. The program was written in a way that made changes difficult, if not impossible, so I decided to write my own spreadsheet program.

Cheap Spread is written in a modular style, so that the program is broken down into small, manageable blocks which can be easily changed. When I first wrote it, I wrote "program stubs" for the parts not yet written. In this way I could check out the program as I wrote new subroutines. This also makes it easy to replace subroutines or add new ones.

There are messages throughout this program to inform you of an error in the command name operands, and even to tell you of errors in setting up functions. But not all messages are for errors. Some are for requesting more information, such as how many rows and columns of the spreadsheet to print. These messages help the program to be user-friendly.

I wrote an INKEY\$ subroutine to control data input for at least two reasons. First, this prevents you from

entering too much data in cells; you are limited to only nine characters. If you enter more than that, it is written over by the next cell or wraps around to the next line. Second, it prevents a line feed after you press ENTER, which you get with the INPUT command in BASIC. This can be especially annoying on the last line of a screen when it causes the entire screen to scroll up a line. You may use any key to enter data. Backspace works as normal, SHIFT-backspace backs up to the beginning of a field, and the right arrow works the same as pressing the space bar, The INKEYS routine controls cursor movement so that you do not enter more data than is allowed, and it prevents backspacing past the beginning of a field.

Statements preceding the GOSUB to the INKEY\$ subroutine set the length of the field (LN), whether you can enter any key or numeric keys only (TY\$), and the start position for entering data (S9). The INKEY\$ subroutine calculates the end position, and checks it to make sure that you do not enter data past it. The statement after the GOSUB moves the temporary variable C9\$ to the actual value you want to save. For a numeric field, the variable C9 is used.

Sometimes the program seems to be hung up when it does not respond to a keypress, but it is only stopping to clear more space for strings. This is known as "garbage collection." This occurs more frequently using a large spreadsheet, but not so often as to be a problem.

Bill Reed is a systems analyst for a large manufacturing firm in Lavergne, Tennessee, His hobbies include camping and other outdoor activities.

Starting Out

When you first start the program, you are asked if you want to create or load a spreadsheet. If you create a spreadsheet, you are then asked to enter the number of rows and columns. Pressing ENTER at these points gives the defaults of 40 rows and 14 columns. This is about the maximum number of cells that you can use. I set the default to 14 columns so you can have a column for titles, 12 months of data and a totals column. I frequently use this spreadsheet program for doing my monthly budget and it works out very well.

"Expressions . . . are evaluated in algebraic notation."

If you load a spreadsheet you are asked the name of the spreadsheet file. If you do not enter an extension on the filename, the program automatically adds /DAT to the filename.

Cells are referred to by the row number, followed by a comma or a dash, then the column number. Functions entered for a cell are evaluated in algebraic notation. That is, exponentiation is done first, followed by multiplication and division, then addition and subtraction. Parentheses may be used to change the order of operations. This function evaluation routine works in the same way as many higher-level language compilers running on mainframe computers.

In evaluating functions, mathematical expressions go through a conversion process so that they are evaluated in algebraic notation. This process uses a variable array (V\$), and a stack for the mathematical operators (SK\$). The stack is used as a holding place for the operators while the proper sequence is established for them. Then they are transferred to the variable array. After the entire function is scanned, the calculations are done. For example, an expression entered as:

[5,3]+[5,5]*[6,5]

is converted before calculations to:

[5,3][5,5][6,5]*+

This format is known as postfix nota-

tion. Hewlett-Packard calculators use this notation.

The program has room to accommodate up to 10 variables and 10 operators per function, as determined by the dimension of the array V\$. The length of the function entered is limited to 30 characters, but if you need more than that, change the length (LN) in the first line of the Enter Function subroutine.

The commands in *Cheap Spread* include the following:

DAT r,c — Enter the row and column for entering data in a cell.

Fr,c — Enter function for a row and column. Functions can be entered in many formats. The first and easiest is Rn1,n2 or Cn1,n2 which specifies row or column summation. 'R' takes the sum of rows nl through π2, 'C' sums columns n1 through n2. Calculations involving cells are referred to by surrounding the row and column numbers by brackets. The left bracket is generated using the SHIFT-down arrow, and the right bracket by the SHIFT-right arrow. You can use any combination of cells and constants in functions. For example: R2,3; C3-6; [5,3]+[5,4]/[5,5]; [5,3]/[5,4]+1; [5,5]; and 3+2*5.

V r,c — View function at row and column specified. It is not necessary for the cell to be on the screen.

VF — View all the functions defined on the screen, Instead of data being displayed, functions are displayed.

I r,c — Increment a cell. You are asked to enter the amount that you want to add to the value already in the cell.

D r,c — Decrement a cell. You are asked to enter the amount that you want to subtract from the value already in the cell.

CC c1-c2 — Copy column of data from c1 to c2. The first column must be on the screen, but the second column specified need not be on the screen.

CR r1-r2 — Copy rows of data from r1 to r2. The first row must be on the screen, but the second row need not be on the screen.

H — Displays a help screen. Pressing any key returns you to the same point in the spreadsheet.

P — Sends the spreadsheet to the printer. If you select standard size print, the maximum number of columns you may specify is eight. The maximum number of columns is not checked for narrow print, but if you use the default size spreadsheet, you should not have any problem.

SPREAD r,c — Takes the value in a cell and spreads it to one or more columns. You may enter a whole number between 1 and the maximum number of columns. The starting cell will be divided by this number, and the result will be put into the number of cells specified. You may also enter a number between .001 and 1, and this will divide the value in the cell by the fractional amount and put the result in just that one cell. You can use this to double the value in a cell by entering .5 as the number of columns to spread.

U — Updates the spreadsheet. Updating is done a column at a time, starting at the first column on the left. If you have formulas that depend on a value in a higher numbered row in the same column, you may need to update the spreadsheet more than once to obtain correct results.

ERASE — Clears all data and functions. You are asked what row and column on which to start erasing. This is done so you can leave your row and column headings on the spreadsheet.

CLRD — Clears all data from the spreadsheet, leaving all the functions intact

Jr,c — Jump to specified row and column. This puts the specified row and column in the upper left corner of your screen. This is especially useful for jumping to the first column to see what the title for a particular row is, and then jumping back.

S—Save spreadsheet. You are asked if you want to replace the existing spreadsheet or save a new one. When saving a new spreadsheet, if you leave off the file extension, the program will automatically add IDAT to the file name. Data is saved in the following manner: First, the number of rows and columns are written to the file. Then, all the data in the cells are written out one column at a time, starting with the first column. Finally, all the functions are written out one column at a time, starting with the first column.

The printer options in Cheap Spread are for an Okidata printer. If you have a different printer, you may need to refer to your printer manual for correct control codes for standard and narrow print. The variable that has the control code for printing is SZ\$. The baud rate for printing is set for 1200 baud. If your printer baud rate is different, either delete or change the PDKE 150, 41 in the initialization subroutine.

_/			_
	20071 52066 770245 1590201 2110173 3040155	7090236 7660212 8170190 9040238	12520 138 13650 190 14540 217 15530 151 16060 163 END 173
4	4525 38	1053023	ERD 173

OTO 6Ø: 'ERROR

The listing: SPREAD

1Ø CLEAR 7ØØØ 2Ø PMODEØ, 1: PCLEAR 1 3Ø GOSUB 5ØØ:'INITIALIZE 4Ø GOSUB 8ØØØ: 'HELP SCREEN 5Ø GOSUB lØØØØ: DISPLAY SCREEN 6Ø GOSUB 1ØØØ: 'ENTER DATA 7Ø GOSUB 2ØØØ: 'CHECK COMMAND 8ø IF ER\$<>"" THEN GOSUB 95øø:GO TO 6Ø: ERROR 9ø IF CN>9 THEN 16ø 100 GOSUB 2500: VALID ROW AND DE LIMITER? 11Ø IF ER\$<>"" THEN GOSUB 95ØØ:G OTO 6Ø: 'ERROR 12Ø GOSUB 3ØØØ: 'VALID COLUMN? 13Ø IF ER\$<>"" THEN GOSUB 95ØØ:G

Two-Liner Contest Winner . . .

This Two-Liner creates cassette index cards on your printer. Just type it in, run it and answer the prompt for the number of cards you desire. Then just fold the printout on the dotted lines and fill it in.

The listing:

1 CLS:INPUT"HOW MANY CARDS";D:FO
RA=1TOD:Z\$="-----":PRINT#-2,Z
\$:PRINT#-2,":SIDE 1;
:SIDE 2;":FORX=1TO14:PRINT#-2,":
:":NEXTX:PRINT#-2,Z\$:PRINT
#-2,":TITLE;":PRINT#-2,":"
2 PRINT#-2,Z\$:PRINT#-2,":NOTES;"
:FOR X=1TO4:PRINT#-2,":
":":NEXTX:PRINT#-2,":"
:FOR X=1TO4:PRINT#-2,":"
:":

Keith Selbee Akron, OH

(For this winning two-liner contest entry, the unthor has been sent copies of both The Second Rainbow Book of Simulations and its companion The Second Rainbow Simulations Tape.)

14ø IF CN<6 OR CN=8 OR CN=9 THEN GOSUB 35ØØ: 'IS CELL ON SCREEN? 15ø IF ER\$<>"" THEN GOSUB 95øø:G OTO 6ø: 'ERROR 16ø IF CN=1 THEN GOSUB 4øøø: 'ENT ER DATA 17ø IF CN=2 THEN GOSUB 45øø:GOSU B løøøø: 'ENTER FUNCTION 18ø IF CN=3 THEN GOSUB 125øø:GOS UB løøøø: 'INCREMENT CELL 19Ø IF CN=4 THEN GOSUB 13ØØØ:GOS UB løøøø: DECREMENT CELL 200 IF CN=5 THEN GOSUB 9000:GOSU B løøøø:'SPREAD FIGURES 21ø IF CN=6 THEN GOSUB 5øøø:'VIE W FUNCTION 22ø IF CN=7 THEN GOSUB 11øøø:GOS UB løøøø: MOVE WINDOW 23Ø IF CN=8 THEN GOSUB 55ØØ:GOSU B løøøø: 'COPY ROWS 24ø IF CN=9 THEN GOSUB 6øøø:GOSU B løøøø: 'COPY COLUMNS 25ø IF CN=1ø THEN GOSUB 65øø: PR INT SPREADSHEET 26ø IF CN=11 THEN GOSUB 75øø: SA VE SPREADSHEET 27Ø IF CN=12 THEN GOSUB 8ØØØ:GOS UB løøøø: 'HELP SCREEN 28Ø IF CN=13 OR CN=14 THEN GOSUB 85øø:GOSUB 1øøøø: 'CLR DATA/ALL 29ø IF CN=15 THEN GOSUB 115øø:GO SUB 1ØØØØ: 'UPDATE SPREADSHEET 3ØØ IF CN=16 THEN GOSUB 165ØØ:'V IEW FUNCTIONS ON SCREEN 31Ø IF CN<>17 THEN 6Ø 32Ø PRINT@32,"QUIT. ARE YOU SURE (Y/N)";:INPUT YN\$:IF YN\$<>"Y" TH EN 6Ø 33Ø END

See You at

RAINBOWfest — Chicago

April 10-12

```
5ØØ '****INITIALIZATIONS****
                                     1Ø3Ø S9=2:LN=3Ø:GOSUB 15ØØ:IP$=C
51ø CUR$=CHR$(175):POKE 15ø,41
                                     9$:'INKEY$ INPUT
52Ø BD$=CHR$(15Ø)
                                     1Ø4Ø RETURN
                                     1500 '**INKEY$ INPUT ROUTINE***
53Ø DC=1:DR=1
54Ø NM$="Ø123456789.":OP$="^*/-+
                                     151Ø PS=S9:E9=S9+LN:C9$=""
()"
                                     152Ø PRINT@PS,CUR$;
                                     153Ø C8$=INKEY$:IF C8$="" THEN 1
55ø V1$="Ø123456789.^*/+-[]()"
                                     53Ø ELSE C8=ASC(C8$)
56Ø FOR I=1 TO 6
57Ø READ P1(I), P2(I)
                                     154Ø IF C8=8 OR C8=9 OR C8=13 OR
58Ø NEXT I
                                      C8=21 OR C8>31 THEN 155Ø ELSE 1
59Ø DATA 3,4,2,2,2,2,1,1,1,1,Ø,4
                                     53Ø
                                     155Ø IF C8<>13 THEN 157Ø
6ØØ NC=17:DIM VC$(NC),V$(2Ø)
61ø FOR I=1 TO NC
                                     156Ø PRINT@PS," ";:C9=VAL(C9$):R
62Ø READ VC$(I)
                                     ETURN
                                     157Ø IF C8<>8 THEN 1612
63Ø NEXT I
64Ø DATA DAT, F, I, D, SPREAD, V, J, CR
                                     158Ø IF PS≔S9 THEN 153Ø
                                     159Ø IF LEN(C9$)>1 THEN C9$=LEFT
,CC,P,S,H,ERASE,CLRD,U,VF,Q
                                     $(C9$,LEN(C9$)-1) ELSE C9$=""
65Ø CLS4
66Ø BN$=BD$+STRING$(22,32)+BD$
                                     1600 PRINT@PS," ";:PS=PS-1
67Ø PRINT@32+4,STRING$(24,15Ø);
                                     161Ø GOTO 152Ø
68Ø PRINT@2*32+4,BD$+"
                                     1612 IF C8<>21 THEN 162Ø
SPREAD
            "+BD$;
                                     1614 IF PS=S9 THEN 153Ø
69Ø PRINT@3*32+4,BD$+"A SPREADSH
                                     1616 C9$="":PRINT@S9,STRING$(LN+
EET PROGRAM "+BD$;
                                     1,32);:PS=S9:GOTO 152Ø
7ØØ PRINT@4*32+4,BN$;
                                     162Ø IF C8<>9 THEN
                                                         167Ø
71Ø PRINT@5*32+4,BD$+"
                            BY BI
                                     163Ø IF PS=E9 THEN 153Ø
LL REED
            "+BD$;
                                     164Ø PRINT@PS," ";:PS=PS+1
                                     165Ø C9$=C9$+" "
74ø PRINT@6*32+4,STRING$(24,15ø)
                                     166Ø GOTO 152Ø
75Ø PRINT@11*32+4,"LOAD OR CREAT
                                     167Ø IF PS=E9 THEN 153Ø
                                     168Ø IF TY$="N" AND INSTR("Ø1234
E (L/C)";:INPUT LC$
76ø IF LC$="L" THEN GOSUB 7øøø:G
                                     56789.+-", C8$) = Ø THEN 153Ø
OSUB løøøø:GOTO 81ø
                                     169Ø C9$=C9$+C8$
77Ø IF LC$<>"C" THEN 75Ø
                                     17ØØ PRINT@PS,C8$;:PS=PS+1
78Ø PRINT@13*32+4,"# OF ROWS(DEF
                                     171Ø GOTO 152Ø
AULT=4Ø)";:INPUT MR:IF MR=Ø THEN
                                     2ØØØ '*****FIND COMMAND******
                                     2Ø1Ø CM$=""
79Ø PRINT@14*32+4,"# OF COLS(DEF
                                     2020 'REMOVE BLANKS IN COMMAND
AULT=14)";:INPUT MC:IF MC=Ø THEN
                                    2Ø3Ø FOR I=1 TO LEN(IP$)
                                     2Ø4Ø IF INSTR(NM$,MID$(IP$,I,1))
                                    >Ø THEN 2Ø7Ø
8ØØ DIM C$(MR,MC),FC$(MR,MC)
                                     2Ø5Ø IF MID$(IP$,I,1)<>" " THEN
81Ø RETURN
                                    CM$=CM$+MID$(IP$,I,1)
1000 '****ENTER COMMAND*****
                                     2Ø6Ø NEXT I
1Ø1Ø PRINT@Ø,STRING$(64,32);
                                     2Ø7Ø II≔I
1Ø2Ø PRINT@Ø,">";
```

Come Join Us at

RAINBOWfest — Chicago
April 10-12



and meet CoCo Cat in person

Inventive Solutions

RGB VIDEO FOR ARY MODEL

WHITE OR GREEN CHARACTERS ON A BLACK SCREEN-PLUS NORMAL CREEN SCREEN-SWITCH SELECTABLE

NO SPECIAL SOFTWARE

.HI-RES GRAPHICS

ADD \$5.00 SHIPPING & HANDLING

BOX 286

BOX 286 STANFORDVILLE,N.Y. (914)528 4404 12506 .USING THE COGO AS A DEVELOPMENT SYSTEM

RIDDEN HODEN.

.NONOCHROME VIDEO DRIVER-RHITE CHARACTERS ON A BLACK SCREEN

COMPOSITE VIDEO DRIVER

.PARALLEL PORTS

.D/A A/D CONVERTERS

.ELECTRONIC FLEA-MARKET (PARTS)

.AND MUCH MORE

DEAL DIRECT WITH MANUFACTURER SEND OR CALL FOR FREE CATALOG OR INFORMATION

2080 FOR I=1 TO NC 2Ø9Ø IF CM\$=VC\$(I) THEN 211Ø 21ØØ NEXT I 211Ø IF I>NC THEN ER\$=CM\$+" COMM AND NOT FOUND" 212Ø CN=I 213Ø RETURN 2500 '**VALID ROW & DELIMITER?* 251Ø 01\$="" 252Ø FOR I=II TO LEN(IP\$) 253Ø IF INSTR(NM\$, MID\$(IP\$, I, 1)) >Ø THEN O1\$=O1\$+MID\$(IP\$,I,1) EL SE 255Ø 254Ø NEXT I 255Ø II=I+1:01=VAL(01\$) 256Ø IF LEN(O1\$) =Ø THEN ER\$="OPE RAND 1 INVALID OR MISSING": GOTO 257Ø IF CN<9 AND O1>MR THEN ER\$= "MAX. NO. OF ROWS IS"+STR\$(MR) 258Ø IF CN=9 AND O1>MC THEN ER\$= "MAX. NO. OF COLS IS"+STR\$(MC) 259Ø IF MID\$(IP\$,I,1)<>"-" AND M ID\$(IP\$,I,1)<>"," THEN ER\$="DELI MITER MUST BE '-' OR ', "" 2600 RETURN 3ØØØ '*****CHECK COLUMN***** 3Ø1Ø O2\$="" 3Ø2Ø FOR I=II TO LEN(IP\$) 3Ø3Ø IF INSTR(NM\$, MID\$(IP\$, I, 1)) >Ø THEN O2\$≂O2\$+MID\$(IP\$,I,1) EL SE 3Ø5Ø 3Ø4Ø NEXT I 3Ø5Ø II=I:O2=VAL(O2\$) $3\emptyset6\emptyset$ IF LEN(O2\$)= \emptyset THEN ER\$="OPE RAND 2 INVALID OR MISSING": GOTO 3ø9ø 3Ø7Ø IF CN<>8 AND O2>MC THEN ER\$ ="MAX. NO. OF COLS IS"+STR\$(MC) 3Ø8Ø IF CN=8 AND O2>MR THEN ER\$= "MAX. NO. OF ROWS IS"+STR\$(MR) 3Ø9Ø RETURN 35ØØ '***IS CELL ON SCREEN?**** 351Ø IF CN<9 AND (O1>DR+13-1 OR Ol<DR) THEN 355Ø 352Ø IF CN=9 AND (O1>DC+3-1 OR O 1<DC) THEN 355Ø 353Ø IF CN<6 AND (O2>DC+3-1 OR O 2<DC) THEN 355Ø 354ø GOTO 356ø 355Ø ER\$="CELL(S) NOT ON SCREEN" 356Ø RETURN 4ØØØ '***ENTER DATA IN CELL**** 4Ø1Ø S9=96+(O1-DR+1)*2+(O1-DR)*3 Ø+(O2-DC)*1Ø:LN=9:GOSUB 15ØØ:C\$(01,02)=C9\$ 4Ø2Ø IF S9≃5Ø2 THEN GOSUB 1ØØØØ: 'REDISPLAY IF SCREEN SCROLLS

4Ø3Ø RETURN 45ØØ '*****ENTER FUNCTION**** 451Ø S9=32:LN=3Ø:GOSUB 15ØØ:FC\$(O1,O2)=C9\$:IP\$=C9\$ 452Ø IF IP\$="" THEN 454Ø 4525 IF LEFT\$(IP\$,1)="~" THEN FC \$(O1,O2)="":ER\$="ENTER NEG. NO. AS Ø-NUMBER":GOSUB 95ØØ:GOTO 454 453Ø IF LEFT\$(IP\$,1)="C" OR LEFT \$(IP\$,1)="R" THEN GOSUB 13500 EL SE GOSUB 14000 454Ø RETURN 5ØØØ '*****VIEW FUNCTION***** 5Ø1Ø IF FC\$(01,02)<>"" THEN PRIN T@32,FC\$(O1,O2) ELSE PRINT@32,"N O FUNCTION DEFINED"; 5ø2ø GOSUB 12øøø: 'PRESS ANY KEY 5ø3ø RETURN 55ØØ '******COPY ROWS******* 551ø FOR I=1 TO MC $552\emptyset$ C\$(02,I)=C\$(01,I) 553Ø NEXT I 554Ø RETURN 6ØØØ '******COPY COLUMNS***** 6010 FOR I=1 TO MR $6\emptyset2\emptyset$ C\$(I,O2)=C\$(I,O1) 6Ø3Ø NEXT I 6Ø4Ø RETURN 6500 '****PRINT SPREADSHEET**** 651Ø PRINT@32,"STD PRINT OR NARR OW(s/N)";:INPUT SZ\$ 652Ø IF SZ\$="N" THEN SZ\$=CHR\$(29) ELSE SZ\$=CHR\$(3Ø) 653Ø PRINT@32,STRING\$(3Ø,32); 654Ø PRINT@32, "ENTER START, END R OW";:INPUT R1,R2 655Ø PRINT@32,STRING\$(3Ø,32); 656Ø PRINT@32,"ENTER START, END C OL";:INPUT C1,C2 657ø IF SZ\$=CHR\$(3ø) AND C2-C1>8 THEN ER\$="CAN ONLY PRINT 8 COLS STD SIZE":GOSUB 9500:GOTO 6660 658Ø ER\$="READY PRINTER AND PRES S ANY KEY":GOSUB 9500 659Ø PRINT#-2,SZ\$ 6600 FOR I=R1 TO R2 661Ø FOR J=C1 TO C2 662Ø PRINT#-2,USING"% \$(I,J); 663Ø NEXT J 664Ø PRINT#-2, CHR\$ (13); 665Ø NEXT I 666ø PRINT#-2, CHR\$(3ø) 667Ø RETURN 7ØØØ '****LOAD SPREADSHEET**** 7Ø1Ø PRINT@13*32+4, "FILENAME: "; :INPUT F\$

C.R.C. COMPUTERS INTRODUCES DISTO

SUPER

DISTO SUPER RAMS

- 512K Memory upgrade
- Easy to install
- Solderless
- Fully compatible with 0S.9 Level II Plug-in card
- State of the art fast 120ns Dynamic Ram

RAM FOR COCO3

Complete Ramboard without memory chips

\$34.95 Plus S/H

RAMDISK AND SPOOLER SOFTWARE INCLUDED

C.R.C.
COMPUTERS

10802 Lajeunesse Montréal, Québec Canada H3L 2E8

1.514.383-5293

FOURTH ANNIVERSARY SALE

```
7\emptyset2\emptyset IF INSTR(F$,"/")=\emptyset AND INST
                                    812Ø PRINT@11*32+2,"CLRD - CLEA
R(F\$,".")=\emptyset THEN F\$=F\$+"/DAT"
                                     R DATA ONLY";
7Ø3Ø OPEN"I",#1,F$
                                     813Ø PRINT@12*32+2,"H - HELP
7Ø4Ø INPUT#1,MR,MC
                                        Q - QUIT"
7Ø5Ø DIM C$(MR,MC),FC$(MR,MC)
                                    814Ø PRINT@13*32+2,"U - UPDATE
7Ø6Ø FOR I=1 TO MR
                                        S - SAVE";
7Ø7Ø FOR J=1 TO MC
                                    815Ø PRINT@14*32+2,"P - PRINT
7\emptyset 8\emptyset INPUT#1,C$(I,J)
7Ø9Ø NEXT J,I
                                     816Ø PRINT@15*32+9, "PRESS ANY KE
71ØØ FOR I=1 TO MR
                                    Y";
711Ø FOR J=1 TO MC
                                    817Ø GOSUB 12ØØØ
712Ø INPUT#1,FC$(I,J)
                                     818Ø RETURN
713Ø NEXT J,I
                                     85ØØ '***CLEAR DATA/FUNCTION***
714Ø CLOSE#1
                                     851Ø IF CN=13 THEN PRINT@32,"CLE
715Ø RETURN
                                     AR EVERYTHING (Y/N) ";
75ØØ '***SAVE SPREADSHEET****
                                     852Ø IF CN=14 THEN PRINT@32, "CLE
751Ø PRINT@32, "NEW FILE/REPL EXI
                                     AR ALL DATA(Y/N) ";
STING(N/R)";:INPUT NR$
                                     853Ø INPUT YN$:IF YN$<>"Y" THEN
752Ø IF NR$="N" THEN PRINT@32,ST
                                     862Ø
RING$(3Ø,32);:PRINT@32,"";:INPUT
                                     854Ø PRINT@32,"ENTER START ROW T
"FILENAME: ";F$ ELSE IF NR$<>"R"
                                     O CLEAR";: INPUT S2
 THEN 751Ø
                                     855Ø PRINT@32,"ENTER START COL T
753Ø IF INSTR(F$,"/")=Ø AND INST
                                     O CLEAR";:INPUT S3
R(F\$,".")=\emptyset THEN F\$=F\$+"/DAT"
                                     856Ø FOR I=S2 TO MR
754Ø IF NR$="R" THEN KILL F$
                                     857Ø FOR J=S3 TO MC
7550 OPEN"O", #1,F$
                                     858Ø C$(I,J)=""
7560 WRITE#1,MR,MC
                                    859Ø IF CN=13 THEN FC$(I,J)=""
757Ø FOR I=1 TO MR
                                    8600 NEXT J
                                    861Ø NEXT I
758Ø FOR J=1 TO MC
759Ø WRITE#1,C$(I,J)
                                    862Ø RETURN
7600 NEXT J,I
                                    9000 '****SPREAD FIGURES****
761Ø FOR I=1 TO MR
                                   9010 PRINT@32,"HOW MANY COLUMNS"
762Ø FOR J=1 TO MC
                                    ::INPUT CL
                                    9Ø2Ø IF CL>MC-O2+1 THEN ER$="MAX
763Ø WRITE#1,FC$(I,J)
                                    NO. OF COLUMNS IS"+STR$ (MC-02+1
764Ø NEXT J,I
                                    ):GOSUB 95ØØ:GOTO 9Ø7Ø
765Ø CLOSE#1
766Ø RETURN
                                    9Ø3Ø O3=(VAL(C$(O1,O2)))/CL:O3=I
                                    NT(03*100+.5)/100
8Ø2Ø CLS:PRINT@1Ø,"CHEAP SPREAD"
                                     9Ø4Ø FOR J=O2 TO INT(O2+CL+.999)
                                     -1
8Ø3Ø PRINT@2*32+2, "DATX, y- ENTER
                                     9050 C$(01,J)=STR$(03)
 DATA IN CELL";
                                     9Ø6Ø NEXT J
8040 PRINT@3*32+2, "SPREADx, y-SPR
                                     9070 RETURN
EAD AMT TO COLS";
                                     9500 ****PRINT ERROR MESSAGES**
8Ø5Ø PRINT@4*32+2,"Fx,Y - ENTER
                                     951Ø PRINT@32,ER$;
 FUNCTION IN CELL";
                                     952Ø ER$=""
8Ø6Ø PRINT@5*32+2,"Vx,y OR VF -
                                     953Ø GOSUB 12ØØØ
VIEW FUNC";
                                     954Ø RETURN
8070 PRINT@6*32+2,"CCx,y - COPY
                                     10000 '****DISPLAY SCREEN****
COLUMN":
                                     10010 GOSUB 10500
                                     10020 FOR I=1 TO 13
8Ø8Ø PRINT@7*32+2,"CRx,y - COPY
ROW";
                                     10030 FOR J=1 TO 3
8Ø9Ø PRINT@8*32+2,"Ix,y - INCR
                                     10040 IF J+DC-1>MC THEN 10080
Dx, y - DECR";
                                     10050 IF I+DR-1>MR THEN 10090
81ØØ PRINT@9*32+2,"Jx,y - JUMP
                                     10060 \text{ PRINT} = 1000 + (I-1) \times 300 + I \times 200 + (J-1)
TO ROW, COL";
                                     ) *1Ø, C$(I+DR-1, J+DC-1);
811Ø PRINT@1Ø*32+2,"ERASE - CLEA
                                     1ØØ7Ø NEXT J
R EVERYTHING";
                                     1ØØ8Ø NEXT I
```

```
10090 RETURN
10500 ****ROW & COL HEADERS***
10510 CLS
1Ø52Ø FOR I=1 TO 3
1Ø53Ø PRINT@66+(I-1)*1Ø,DC+I-1;
10540 NEXT I
1Ø55Ø FOR I=1Ø88 TO 1119
10560 IF PEEK(I)>63 THEN POKE I,
PEEK(I) - 64
1Ø57Ø NEXT I
1Ø58Ø FOR I=1 TO 13
1Ø59Ø PRINT@64+(I*32),RIGHT$(STR
$(I+DR-1),2);
1Ø6ØØ NEXT I
1Ø61Ø FOR I=112Ø TO 15Ø4 STEP 32
1Ø62Ø IF PEEK(I)>63 THEN POKE I,
PEEK(I) - 64
10630 IF PEEK(I+1)>63 THEN POKE
I+1,PEEK(I+1)-64
1Ø64Ø NEXT I
1Ø65Ø RETURN
11ø1ø DR=O1:DC=O2:RETURN
11500 '***UPDATE SPREADSHEET***
1151ø PRINT@32, "UPDATING...";
1152Ø FOR Cl≔1 TO MC
1153ø FOR R1=1 TO MR
1154ø IF FC$(R1,C1)="" THEN 1156
1155Ø IP$=FC$(R1,C1):O1=R1:O2=C1
:GOSUB 453Ø
1156ø NEXT R1,C1
1157Ø RETURN
12000 '****PRESS ANY KEY*****
12Ø1Ø I$=INKEY$:IF I$="" THEN 12
ølø
12Ø2Ø RETURN
12500 *****INCREMENT CELL****
1251Ø PRINT@32,"ENTER INCREMENT"
;:INPUT IX
1252Ø O3=VAL(C$(O1,O2))+IX
1253\emptyset C$(O1,O2)=STR$(O3)
1254Ø RETURN
13000 '****DECREMENT CELL****
13ølø PRINT@32,"ENTER DECREMENT"
;:INPUT DX
13Ø2Ø O3=VAL(C$(O1,O2))-DX
13 \not 0 3 \not 0 C\$(01,02) = STR\$(03)
13Ø4Ø RETURN
13500 '**SUM ROWS OR COLUMNS**
1351Ø 03=01:04=02
1352Ø II=2:GOSUB 25ØØ
1353Ø IF LEFT$(IP$,1)="C" AND O1
>MC THEN ER$="MAX. NO. OF COLS I
S";STR$(MC) ELSE ER$=""
1354Ø IF ER$<>"" THEN GOSUB 95ØØ
:GOTO 137ØØ
```

1355Ø GOSUB 3ØØØ 1356ø IF LEFT\$(IP\$,1)="R" AND 02 >MR THEN ER\$="MAX. NO. OF ROWS I S";STR\$(MR) ELSE ER\$="" 1357Ø IF ER\$<>"" THEN GOSUB 95ØØ :GOTO 13700 1358Ø VL=Ø 1359Ø IF LEFT\$(IP\$,1)="C" THEN 1 36ØØ ELSE 1365Ø 13600 '****SUM COLUMNS**** 1361Ø FOR I=01 TO 02 1362Ø VL=VL+VAL(C\$(O3,I)) 1363Ø NEXT I 1364ø GOTO 1369ø 13650 '****SUM ROWS****** 1366Ø FOR I=01 TO 02 1367Ø VL=VL+VAL(C\$(I,O4)) 1368Ø NEXT I 1369Ø C\$(O3,O4)=STR\$(VL) 137ØØ RETURN 14øøø '**BREAK DOWN FUNCTION*** 14ø1ø VN=ø:TS=ø:SK\$="" $14\emptyset2\emptyset$ FOR I=1 TO LEN(IP\$) 14Ø3Ø I9\$=MID\$(IP\$,I,1) 14Ø4Ø IF I9\$="[" THEN GOSUB 145Ø

Canadians!

We are Canada's largest national distributor of Software for the Colour Computer

Send for your FREE copy of our Catalog

Kellynews is now available and contains news, hints, programs and articles from the crew at Kelly Software. We are Canada's largest national distributor of Colour Computer products and we stock all the latest games, utilities, simulations and business programs. We encourage all Canadian Louis Softputs of Marana Doda Colour Softputs of Marana Colour Softputs of M

our FREE catalog.



Kelly Software Distributors Ltd.

P.O. Box 608, Station 'T' Calgary, Alta. T2H 2H2

Tel: (403) 236-2161

ø:GOTO 14ø7ø 1556Ø GOTO 1568Ø 1557Ø VN=VN+1:V\$(VN)=TM\$ 14Ø5Ø IF INSTR(NM\$, I9\$) > Ø THEN G OSUB 15ØØØ:GOTO 14Ø7Ø 1558Ø TS=TS-1:IF TS=Ø THEN SK\$=" 14ø6ø IF INSTR(OP\$, I9\$) > Ø THEN G " ELSE SK\$=LEFT\$(SK\$,TS):GOTO155 OSUB 15500 15600 '***PUT ON STACK?***** 14ø7ø IF ER\$<>"" THEN GOSUB 95øø 1561Ø IF TS=Ø THEN 1567Ø :GOTO 1412Ø 1562Ø TM\$=MID\$(SK\$,TS,1) $14\emptyset8\emptyset$ IF INSTR(V1\$, I9\$) = \emptyset THEN E R\$="INVALID CHARACTER":GOSUB 95Ø 1563Ø IF P1(INSTR(OP\$,TM\$))<P2(I NSTR(OP\$, I9\$)) THEN 1567Ø ø:GOTO 1412ø 14ø9ø NEXT I 1564Ø VN=VN+1:V\$(VN)=TM\$ 1565Ø TS=TS-1:IF TS=Ø THEN SK\$=" 141øø IF TS>Ø THEN GOSUB 155ØØ " ELSE SK\$=LEFT\$(SK\$,TS) 1411ø GOSUB 16øøø: 'EVAL FUNCT 1566ø GOTO 1561ø 1412Ø RETURN 145ØØ '*****EVALUATE CELL***** 1567Ø TS=TS+1:SK\$=SK\$+I9\$ 1451ø 03\$="":04\$="" 1568Ø RETURN 1452Ø I=I+1 16000 '****EVAL IN POSTFIX**** 16ØlØ I≔l $1453\emptyset$ IF I>LEN(IP\$) THEN $1461\emptyset$ 1454Ø I9\$=MID\$(IP\$,I,1) 16ø2ø IF VN=1 THEN 1617ø $16\emptyset3\emptyset$ TM\$=LEFT\$(V\$(I),1) 1455ø IF INSTR(NM\$, I9\$) >ø THEN O 16ø4ø IF INSTR(OP\$,TM\$)=Ø THEN I 3\$=03\$+I9\$:I=I+1:GOTO 1453Ø 1456ø IF I9\$<>"-" AND I9\$<>"," T =I+1:GOTO 16Ø3Ø $16\emptyset5\emptyset$ IF $VAL(V\$(I)) <>\emptyset$ THEN I=I+HEN ER\$="DELIMITER MUST BE '-' O 1:GOTO 16Ø3Ø:'NUMBER R ','":GOTO 1466ø $16\emptyset6\emptyset$ IF TM\$="^" THEN V\$(I-2)=ST 1457Ø I=I+1 R(VAL(V$(I-2))^VAL(V$(I-1)))$ 1458Ø IF I>LEN(IP\$) THEN 1461Ø $16 \beta 7 \beta$ IF TM\$="*" THEN V\$(I-2)=ST 1459Ø I9\$=MID\$(IP\$,I,1) 146ØØ IF INSTR(NM\$, 19\$) >Ø THEN O R\$(VAL(V\$(I-2))*VAL(V\$(I-1))) 16ø8ø IF TM\$="/" THEN IF VAL(V\$(4\$=04\$+I9\$:I≔I+1:GOTO 1458Ø I-1)) <> Ø THEN V\$(I-2) = STR\$(VAL(V1461ø IF I9\$<>"]" THEN ER\$="MISS \$(I-2))/VAL(V\$(I-1))) ELSE V\$(I-ING RIGHT BRACKET": GOTO 1466Ø 1462Ø O3=VAL(O3\$):O4=VAL(O4\$) 2)="Ø" 16Ø9Ø IF TM\$="+" THEN V\$(I-2)=ST 1463Ø IF O3>MR THEN ER\$="MAX. NO . OF ROWS IS"+STR\$(MR) R\$(VAL(V\$(I-2))+VAL(V\$(I-1)))161 $\emptyset\emptyset$ IF TM\$="-" THEN V\$(I-2)=ST 1464Ø IF O4>MC THEN ER\$="MAX. NO R\$(VAL(V\$(I-2))-VAL(V\$(I-1))). OF COLS IS"+STR\$(MC) 1465Ø IF ER\$="" THEN VN=VN+1:V\$(1611Ø IF I+1>VN THEN 1617Ø 1612Ø FOR J=I+1 TO VN VN) = C\$(O3,O4):IF V\$(VN) = "" THENV\$(VN)=" " 16130 V\$(J-2) = V\$(J)1614Ø NEXT J 1466Ø RETURN 1615Ø VN=VN-2 15ØØØ '****EVALUATE CONSTANT*** 15Ø1Ø N9\$="" 1616Ø GOTO 16Ø1Ø 1617ø IF LEN(V\$(1))>9 THEN V\$(1) 15Ø2Ø IF I>LEN(IP\$) THEN 15Ø5Ø 15ø3ø I9\$≔MID\$(IP\$,I,1) =LEFT\$(V\$(1),9) 15ø4ø IF INSTR(NM\$, I9\$) >ø THEN N 1618ø C\$(O1,O2)=V\$(1) 1619Ø RETURN 9\$=N9\$+I9\$:I=I+1:GOTO 15\$/2\$ $15 \emptyset 5 \emptyset VN = VN + 1: V$(VN) = N9$: I = I - 1$ 165ØØ '**VIEW SCREEN OF FUNC*** 15Ø6Ø RETURN 1651Ø GOSUB 1Ø5ØØ 155ØØ '**PUSH/POP OPER STACK*** 1652Ø FOR I=1 TO 13 1551Ø IF I9\$=")" THEN 1552Ø ELSE 1653Ø FOR J=1 TO 3 1654Ø IF I+DR-1>MR THEN 1658Ø 1561Ø 1552Ø IF TS=Ø THEN ER\$="MISSING $1655\emptyset$ XX\$=FC\$(I+DR-1,J+DC-1):IF LEFT PARENTHESIS":GOTO 1568Ø LEN(XX\$) > 9 THEN XX\$ = LEFT\$(XX\$, 9)1656ø PRINT@96+(I-1)*3ø+I*2+(J-1 1553Ø TM\$=MID\$(SK\$,TS,1) 1554ø IF TM\$="(" THEN 1555Ø ELSE) *1ø, XX\$; 1657Ø NEXT J 1555Ø TS=TS-1:IF TS=Ø THEN SK\$=" 1658Ø NEXT I " ELSE SK\$=LEFT\$(SK\$,TS) 1659Ø RETURN 6

SCOREBOARD POINTERS

In conjunction with THE RAINBOW's Scoreboard, we offer this column of pointers for our game-playing readers' benefit. If you have some interesting hints, tips or responses to questions, or want help yourself, we encourage you to write to the Scoreboard, c/o THE RAINBOW.

FEEDBACK

Scoreboard:

Attention Erick Molnar: Yes, there are other exits from Bedlam! If the dog doesn't die, SEARCH each room until you find one with a painted door or a secret door. If the door is painted, OPEN PAINTED DOOR. If it's a secret door, bring Napoleon into the room (NAPOLEON FOLLOW ME) then have NAPOLEON OPEN SECRET ODOR,

To help Dale Lampe in Pyramid 2000: After you GET OIAMONOS, go North, West and GET COINS.

> Bette A. Hatcher Apple Valley, CA

Fill It to the Rim

Scoreboard:

Here is some information for Mark Bourdenux about the stick in Hall of Kings. First you need to get the bucket and candle stub. Put the candle in the bucket; this stops up the hole in the bucket. Then go to the kitchen and fill the bucket with the water. After that, go to the pool and fill it with the water.

> Arie Moller Kensington, MD

Underground Trick

Scoreboard:

For Joseph J. McElheny; Enlist the aid of the camel in Sands of Egypt, he knows just where to go. You don't enter the pyramid in the obvious way; an underground tunnel would be just the trick.

James K. Knight Marysville, WA

Cross Over the Bridge

Scoreboard:

Here are Trekboer tips for David Merkel. Tie the rope west of the bridge, then cross the bridge. Carry only three light objects, or you will die. Don't worry if the bridge collapses after you cross it. Hint: Spiders don't survive when in antimatter chambers.

How can I find a way to drink water in Sands of Egypt?

Luis Torres Lima, Peru

Polarized

Scoreboard:

In answer to Sherry Moore's question about Pyramid 2000, you have to go North and South a lot in the maze. At a certain time (most likely after going North) go East — you will be at the brink of a pit. Go East and then Northwest. (The chest will not be there if the mummy has not taken two of your treasures.) The block cannot be moved, but is simply an obstacle.

James Pede

VORTEX FACTOR

Scoreboard:

In Vortex Factor, how do you get past Cairo Moon 2? What's behind the bookcase? How do you get through north doors?

Tom Rawlinson Toronto, Ontario

Darkest Cairo

Scoreboard:

In Vortex Factor, when I go to Cairo, it says it is too dark to see. If I try to move it says I fall and hit my head, which ends the game.

Chris Sparks Nicoma Park, OK

Scoreboard:

How do you open the door that seems impossible and get past the gate in the basement of the eastle in Vortex Factor?

Steve Adler and Bobby Limoges Montreal, Quebec

Scoreboard:

In The Vortex Factor, I have figured out you need to make a candle to move around on Cairo, but when I go into the dungeon to get the string the door slams shut and I can't get back out.

A hint for Calixto Island: Be sure to take the air pump with you when you go to the island.

> John Riddle Linthieum, MD

Scoreboard:

How do you open the bank in Vortex Factor?

> Eric Tabor Chicago, IL

CRYSTAL CASTLES

Scoreboard:

On the CoCo 1 or 2, if you die once then go into the door on the first screen on Crystal Castles, you will be transported to a high level and get 140,000 points. On the CoCo 3, doing the same (no need to die once) you will get 490,000 points and be transported to an even higher level.

In Dallas Quest, how do you get past the snake on the path?

Marc Reiser Cincinnati, OH

Scoreboard:

On the first screen of Crystal Castles, go into the door and jump. You will warp to a high level. Every time you use up all your bears, start a new game and go into the door and jump. You will be on the level right before the one you died on.

Jared Brookes Calgary, Alberta

DUNGEONS OF DAGGORATH

Scoreboard:

In Dungeons of Daggorath, on the first level, put everything on the ground (with the exception of the leather shield), wait for a spider to come up, and let it sit there (two or three hours works best.) When you come back, all the monsters should be backed up waiting in line for you (it is much easier to kill all of the monsters this way),

> Billy Foster Fayetteville, NC

Ring and Run!

Scoreboard:

To destroy the image of the wizard in Dungeous of Daggorath, you must set down one of almost everything (sword, flask, shield, etc.). When it comes, attack it with a ring and run all the way down the corridor.



On the second board of Zaxxon, piit your ship so it shoots into the corner. Then put it at the third height on your altitude nreter. This will get you 1000 point bonus every time.

In Raaku-Tu, after you've killed the serpent at the blood-stained altar, get the golden idol. It will give you five points.

Frank Morrison Mercer Island, WA

Smiling Blobs?

Scoreboard:

How do you get past the smiling blobs in Dungeons of Daggorath besides entering MOVE? How do you kill the blobs?

Chris Ravenell Queens, NY

Scoreboard:

In Dungeous of Daggorath, when you kill the Wizard image, can you get the scroll he lays?

Larry Lockwood Pine Bluff, AR

BEDLAM

Scoreboard:

Here is a Bedlam hint; If a doctor ever gives you a shot, type PLUGH - then you will be better and better.

> Danny Buchanan Tucson, AZ

Scoreboard:

In Bedlam, I cannot upon the cubinet or the red doors.

In Pirate's Adventures, the keys are under the nailed rug and the parrot kills the snakes.

> Jason Jones St. Pauls, NC

Scoreboard:

I need specific instructions on how to get the keys from the cabinet and the room with the nurse in it, in Bedlam.

Scott Nagle Danbury, CT

DALLAS QUEST

Scoreboard:

In Dallas Quest, I have been on the plane and seen the monkey, I haven't been able to get out of the jungle.

Gregg Thompson Chesterfield, VA

Scoreboard:

How do you get past the cannibals and into the cave in Dallas Quest?

Jason Mulig Ragley, LA

On An Egg Hunt

Scorehoard:

I can't figure out a way to get past the spider because I can't find the eggs in Dallas Quest.

Also, in Sands of Egypt, I can't find the scepter everybody keeps talking about.

Chris O'Neal Terre Haute, IN

Scoreboard:

The command that must be used at the eave entrance in Dallas Quest is the command used to make Roger the elephant cooperate at Dumbo's nest.

In Sands of Egypt, where is the container? Is the snake oil useful?

Rodrigo Maldonado Whittier, CA

GOLD RUNNER GUIDANCE

Scoreboard:

A helpful tip for the game Gold Runner: When too many "men" are too close to you, put a hole in the bricks just before a ladder. The men will be forced to go up or down, which gives you a chance to run. Is there any way to start at a different level hesides Level 1 in Gold Runner?

Touy Fortino Tacoma, WA

Scoreboard:

Level 19 of Gold Runner has me stumped. How do you get the last gold bar and manage to escape the blue level in order to be free to reach the ladder at the top of the screen?

Barbara Williams Fort Madison, IA

SIFTING THROUGH THE SANDS OF EGYPT

Scoreboard:

In Sands of Egypt, I have the scepter (needed to open the pool drain) but I don't know what to type for it to open.

Omri Goren Reseda, CA

Scoreboard:

In The Sands of Egypt, I am in the inner chamber underground. I translated the hieroglyphics and returned the scepter before I went underground again. I can't find any treasure. Also, how do you get out of the boat and up through the hole in the

In Pyramid, I get the coins but the minimy always takes their before I get to the maze, I can't get past the serpent.

Phil Derksen Hendersonville, NC

Go to Restroom?

Scoreboard:

What do you do at the oasis, other than drink, in Sands of Egypt? What items am I supposed to have (especially at the start of the game before the eliff)?

Jeff Haase Timmius, Oucario

Scoreboard:

When Sands of Egypt first starts out, go North until you get to the cliff. Go West twice, get shovel. Go North twice, kill the snake.

> Curtis Schaaf Moro, IL

Snake Oil, Anyone?

Scorehoard:

Some assorted tips; In Sands of Egypt, get the snake oil into the eanteen and return to the pool.

In Bedlam, to get the keys you will need to use the window hook,

In Pyramid 2000, to get past the serpent, THROW the statue at it.

In Raaku-Tu, how do you get past the gargoyle?

Philip Manwarren Harrington, ME

Scoreboard:

In Sands of Egypt, I can get to the treasure room and get the ladder; what

Also, in Dragon Blade, I cannot figure out how to open the stone door.

David Boyd Kenosha, WI

Scoreboard:

In Dragon Blade, if you fall into the mine, do you need to get something? If so, how do you get it? How do you get out of the mine?

> David Hunt Gaithersburg, MD

PYRAMID PARTICULARS

Scoreboard:

In Pyramid 2000 I need to know how to get to the vending machine. In Sands of Egypt I need to know how to drain the pool, where the oil is to free the scepter, and how to enter the pyramid.

John Wood Maroa, IL

Scoreboard:

Here are a couple of Pyramid hints: When you get to the chamber that has steps leading up a dome, go South. You will enter a room with some gold. Gct the gold and go North, then West to the Bottomless pit.

> Damiy Flores Louisville, KY

Scoreboard:

In Pyramid 2000, I can't get past the serpent in the pharaoh's room. I get the gold, scepter, food, water, statue box and lamp.

A tip for Bedlam: To get the green key, stay at the end of the hallway. Type GET GREEN KEY WITH HOOK.

Frank Morrison Mercer Island, WA

Scoreboard:

In response to various recent cries for help ... Pyramid: With the mummy, there's nothing you can do, except retrieve the treasures from the maze.

Zork I: The Slide Room's wall isn't granite. The only granite walls in the game are in the Temple and Treasure room.

Sands of Egypt: RIDE CAMEL three times to get to the pyramid. (However, you cannot get inside.)

Stephen Berry Lake Jackson, TX

POTPOURRI

Scoreboard:

In Zork I I can't unlock the grating in the forest or get rid of the granite wall in the slide room or the temple. Is there any way to open the wooden door in the living room of the house?

> Joseph Branciforte Cromwell, CT

You Get a Line, I'll Get a Pole

Scoreboard:

In Blackbeard, to fish you need the string and a branch you cut from the coconut tree.

In Martian Crypt, where do you get the red gem?

> Serge Grenier Boucherville, Canada

Roll Over in the Clover

Scoreboard:

Some tips for Black Sanctum: Give the old man the jug of wine. When in the organ room, type PLAY BACH if you have the parchinent.

In Shenanigans, where do you find the Shamrock to get past the snake?

Bill Hoban Green Bay, WI Scoreboard:

I can't get past the robot in the second room in Escape 2012. In Black Sanctum, how do you BUILD the altar? I can find everything else except some wood and

Jerry Honigman Waggoner, IL

What's for Supper, Grandpa?

Scoreboard:

In Gantelet, on Screen 7, go to the upper-right and get a food. Go a little higher up and get a potion.

Scott Jamison Billerica, MA

Scoreboard:

In Syzygy, I can get the spacemit (either of two), blanket (any of several), sword, string and fuzzy space creature. But then what?

In Enrak, can anyone tell me how to light the lantern?

In Escape 2012, how do you get past the guard just outside your cell?

I have a fragmentary program called M&M Shee, Does anyonc know where the complete program can be obtained?

John Tiffany Washington, D.C.

Scoreboard:

With Trekboer, I get to the planet Alton, hut I cannot get past the force field or the

> Edward Swatek Chicago, IL

Most Tuke American Express

Scoreboard:

In Calixto Island, we can get on the island and find the crown and pottery, but we don't know what to do next, If we go back to the natives a second time, they won't take anything and our boat is deflated.

Dean Muller and Joel De Young Elkhorn, Manitoba

Scoreboard:

A few hints for Robot Odessy 1: You need the white robot for the maze at the end of the sewer, If you lose one robot anywhere and can't recover it, you might as well start all over; you need all of them later in the game.

In Dallas Quest, how do you get the monkey to stop chewing the tobacco so you can bribe him to take the mask off the so-called head hunter chief?

Andy Thornton Kalamazoo, MI

Double Speed

Scoreboard:

On Slay the Nerius and Microbes, you can achieve double speed. Before typing in your name, press the SHIFT key and while holding it down, press the @ key and let go. It may work on other games where you input your name in the text screen. Worth a try . . . game play is twice as fast,

Minesh Patel Benton, AR

Scoreboard:

In Hall of the King, I get the crowbar, but I can't bend the bars on the gate. It always says, "I am not strong enough, now'

> Damon McGaughey Ashland, KY

Caught in a Loop

Scoreboard:

I go into a continuous loop in Wizard's Castle: well-traveled road, to barn, to forest, to river - and then die from a cyclops or other enemy.

Alex Abraham Atlanta, GA

Scoreboard:

In Raaku-Tu, after you have the first 25 points (which you don't need to go over any rugs to get) try pushing the altar around a little bit. If that doesn't help, try GD DOWN.

> Brent Dingle Norwalk, IA

Scoreboard:

Can anyone out there give aid with Raaka-Tu (I escape a lot only to die) or Shannus?

> John Beck Suitland, MD

To respond to other readers' inquiries and requests for assistance, reply to "Scoreboard Pointers," c/o THE RAIN-BOW, P.O. Box 385, Prospect, KY 40059. We will immediately forward your letter to the original respondent and, just as importantly, we'll share your reply with all "Scoreboard" readers in an upcoming issue.

For greater convenience, "Scoreboard Pointers" and requests for assistance may also be sent to us through the MAIL section of our Delphi CoCoSIG. From the CoCo SIG> prompt, pick MAIL, then type SEND and address to: EDITORS. Be sure to include your complete name and address.

April 1987

- Jody Doyle

185

Tricking BASIC Into Printing Special Characters

By Marty Goodman Rainbow Contributing Editor

How can I get my CoCo to print a quotation mark to the screen under Microsoft BASIC?

Raymond Lueders (MOONSHINE) Hanover Park, IL

Because the quotation mark is used as a delimiter in the PRINT statement, you need to "trick" BASIC into seeing it. This is done using the CHR\$ statement to create a quotation mark, putting it inside of a string, and then printing that string. For example, if you want the computer to print the characters This is a "quote" printed to screen, try this:

10 Q\$=CHR\$(34) 20 A\$="THIS IS A" 30 B\$="QUOTE" 40 C\$=" PRINTEO TO SCREEN." 50 PRINT A\$+Q\$+8\$+Q\$+C\$

Line 10 generates a quotation mark, Lines 20 to 40 create the text strings, and then Line 50 prints it all.

Martin H. Goodman, M.D., is a longtime electronics tinkever and lives in San Pablo, California. Marty is a RAIN-BOW contributing editor and writes the "CoCo Consultations" column. He is also the database manager of RAIN-BOW's CoCo SIG on Delphi. Note that the same technique can be used to generate all sorts of other characters for printing to screen or to printer.

Using a Sony RGB Monitor

How do you hook up the CoCo 3's RGB output to a Sony RGB monitor? The monitor has a 34-pin connector with inputs for R, G and B, and a single input for combined down-going sync. The CoCo 3 puts out separate and upgoing sync signals.

Barbara Winnett San Bruno, CA Kenneth Conklin Alpena, MI

You need to feed both the H and V sync into the inputs of a NOR gate (use a 74LS02 chip). You may install this chip either inside your CoCo 3 (and run it out through Pin 10 of the cable after disconnecting Pin 10 inside the CoCo from the PIA to which it normally goes), or install it inside the Sony monitor, and provide for separate and up-going sync inputs on two of the many unused pins on that 34-pin dual-row header male connector that many Sony brand monitors use for their RGB

A input. Then make up your cable accordingly. Be sure to tie high any unused inputs on that 74LS02. Note that a 74S02, 74F02 or 74ALS02 will work fine too.

Some Sony monitors tack the 34-pin connector and instead use only an odd, rectangular, 8-pin video connector. If yours is like that, you may want to install the 74LS02 chip inside the CoCo 3. One good way to do so simply and quickly would be to piggyback it on top of IC 15 (the 74LS04 chip in the CoCo 3), where the H and V sync signals are readily available.

Please note that the advice I gave on this matter in a previous "CoCo Consultations" column was slightly flawed. I suggested using separate inverter gates and then combining the outputs. This will not work. You could have used a single inverter gate and combined the H and V sync inputs using diodes and a "wire OR" circuit, but what I have recommended this month is a superior solution.

The Atari Connection

How cau I hook up my Atari SC1224 RGB color monitor to my CoCo 3? Kerry Baukston Evadale, TX Atari uses an odd 13-pin DIN connector for its video input, arranged as follows:

1 2 3 4 5 6 7 8 9 10 11 12

(looking at the female connector on the back of the Atari SC1223). Connectors for it can be ordered from Alpha Products, P.O. Box 4306, Thousand Oaks, CA 91360, (818) 899-9304. On this connector, pins 6, 7 and 10 are red, green and blue respectively. Pins 8 and 13 are ground, and pins 9 and 12 are horizontal and vertical sync, respectively. Pin 5 may be audio. Ostensibly the RGB analog levels and polarity of the Atari are similar to that of the CoCo's output.

When I hooked up my CoCo 3 to the Atari by merely hooking up the corresponding R,G,B and the H and V sync and ground lines, I got a sharp image. Unfortunately, the image was shifted by about a quarter of the screen up and to the left. There was not enough latitude on the H and V position adjustments of the monitor to get the image properly centered. There were some other problems as well, involving failure to display properly the ALT-CTRL-RESET "Three Mugateers" picture, and some weird behavior with some programs.

There appear to be some subtle differences in timing and/or expected signal levels. It is possible that several hours spent with an oscilloscope looking at the signals from the Atari ST color video and comparing them to those of the CoCo 3 would yield the answer. Possibly some delay circuits on the sync and/or repositioning of the magnets on the SC1224 monitor's picture tube would solve all of the problems.

The chief engineer at one company which sells RGB analog monitors confided that he was having a devil of a time getting his company's monitors to work properly with the Atari ST's video output, further implying some (probably intentional) weirdness about the RGB protocol used by Atari. It appears that the CoCo 3 uses a more standard sort of RGB than does the Atari ST, though in the world of RGB, there really is very little that can be considered a standard.

ROM Call Locations

Can you tell me the different ROM call locations needed to convert programs that ran under Disk Extended BASIC I.0 to run under Disk Extended BASIC I.1?

Ralph Coleman

Although Disk Extended BASIC 1.1 is nearly identical to Version 1.0 in terms of the code for its routines, almost every call is in a different place. I can't provide you with a complete list of such differences - it would take me far too long. But you can get all the information you need from looking at Disk Extended Basic Unravelled, a complete disassembly of both versions. This is published by Spectral Associates, and can be purchased from Spectrum Projects. I have been told that Spectral Associates will likely have released a disassembly for the ROM and patched RAM images of the CoCo 3 by the time you read this.

Changing RTTY Transmit Rates

How can I change the shift of the RTTY program to transmit at 850 for 60 wpm operation that we use on the Air Force MARS net?

Earl Kleeberger Springfield, OH

A complete copy of the assembly language source code for the RTTY program is posted in the Data Communications section of the Delphi RAINBOW CoCo SIG. You may alter it at your own risk, but I warn you this is an extremely delicate and sophisticated code, and only a master 6809 programmer will be able to modify it and make it work as desired; the RTTY program is full of very precise real-time loops. The timing is an integral part of the way the code was written and cannot be altered in any simple fashion, Sorry.



CoCo 3 Questions

How can I make my CoCo 3 have a readable display with a monochrome monitor? How can I make my CoCo 3 work in 80-column mode with the RS-232 Pak? Where can I get a TI 6847T1 VDG chip? No Texas Instruments distributor has heard of it.

Dick Buescher Madison, WI

Set the palette so that you have white (palette color 63) on black (palette color 0) for the text display. The text will then look fine on a monochrome monitor. In 32-column mode this involves setting PALETTE 12,0:PALETTE 13,63 0. In 40- or 80-column mode you must play with palettes 0 and 8 (PALETTE 0,63:PALETTE 8,63). This, of course, is for BASIC programs. Other programs hopefully will offer the option of choosing a white on black display.

The program in the ROM of the RS-232 Pak is worthless, so don't worry about it not working in 80-column mode of the CoCo 3. But, with a multipack, you can use any of many excellent programs for the CoCo 3 and RS-232 Pak that support 80 columns. Commercial products that support the RS-232 Pak and CoCo 3 in 80-column mode include Color Connection from Computerware and Data Pak II Plus from Cer Comp. Data Pak II Plus provides good support for VT100 terminal emulation.

The 6847T1 VDG is not made by Texas Instruments. Instead, it is made by Motorola. Or rather, it was made by Motorola. In Volume 8, No. 1 of Motorola's Semiconductor Data Update flyer, they announce that as ol March 31, 1987, they are discontinuing the 6847T1 VDG chip. This is not suprising, for the CoCo 2 has been out of production for nearly a year, and there were few other applications for that ill-fated chip. No one is interested in a 32-column lowercase-capable video generator when far more flexible video display chips are available.

Don't waste your time with the 6847TI. If you need one as a replacement part for your old CoCo IIB computer, the chip is available from Tandy National Parts.

Bad Boots on the CoCo 3

I have DL LOGO and am unable to get it to boot on the CoCo 3. Can you help? Kenny Pikulski (PIKULSKI) Monumet Beach, MA

I'm mable to get Trivia Fever to boot on the CoCo 3. Can you help?

David Rehm Fort Myers, FL

The reason both DL LOGO and Trivia Fever won't boot on the CoCo 3 is that they both boot up under OS-9 Level I, Version 1.0 or Version 1.1, and those versions of OS-9's boot process violate rules for the CoCo 3 and cause a crash. Fortunately there is a simple way to get around this. Merely boot up under OS-9 Level I, Version 2.0, then put the Trivia Fever or the DL LOGO disk in your drive and press the reset button once. OS-9 will reboot, but will bypass the very carliest stage of the boot process, and it was this stage that caused the erash. Using this technique, you can also boot up OS-9 Level 1 Version 1.0 on the CoCo 3.

I have examined the boot code that lies on Track 34 and have determined that the problem is an attempt to write over memory at \$FE00 and up, where the CoCo 3 puts its interrupts. Indeed, I have been able to make a very minor modification to the boot code there that allows OS-9 Level 1, Version 1.0 to boot properly on the CoCo 3. Look for an article on the needed patch to be published in RAtNBOW in the next month or so. Such a patch would make it unneeessary for you to get OS-9 Level 1, Version 2.0 by merely properly patching the boot routine of Version 1.0, DL LOGO, Trivia Fever and other early OS-9 Tandy products that currently suffer from the same problem.

PAL Switcher

You spoke of a PAL switcher in your article on the CoCo 3 fix for the CoCo Multi-Pak. Will such a gizmo be available as a commercial product?

Paul K. Ward (PKW) Arlington, VA

Yes, I believe that Spectrum Projects will be carrying a PAL switcher for the Catalog No. 26-3024 Multi-Pak. This

device is of interest to those who own one multipack but want to use it some of the time with their CoCo 2 and at other times with their CoCo 3. It allows you to have both the old and new PAL chips installed and to switch between them. It is expected to retail for \$29.95, but may be sold for a bit more with a special varient upgrade PAL included that allows running the CoCo Max hardware and software on the Coco 3.

Not Truly Random

Inse the RND function, but every time I start up a program using it I get the exact same "random" number sequence. How can this be fixed?

Genaro Hernandez San Luis Potosi, Mexico

The RND function generates a pseudo random number sequence that actually repeats after many values, on the basis of an equation. To get it to start up at a different part of that sequence, all you need to do is to "seed" the RND function with the particular value of the timer. This is done using the statement:

10 X=RND(-TIMER)

If you include this statement at the start of your programs, they will start at totally different values of the random number sequence each time, for the start point will be set with the value of the timer, which in turn will be randomly selected depending on the exact instant at which you typed RUN command.

Your technical questions are welcomed. Please address them to CoCo Consultations, THE RAINBOW, P.O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Questions can also be sent to Marty through the Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services, then, at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the "CoCo Consultations" online form which has complete instructions.

DOWNLOADS

Sounds Like A Bad Connection

By Dan Downard Rainbow Contributing Editor

• When I try to use my RS-232 printer port, the computer just seems to hang up. I've tested the printer on other CoCos, and it works fine, Also, I've found that pressing down on the PC board of my CoCo will initiate printing. Dan Grampsas San Francisco, CA

similar to Turbo PASCAL that is CoCo 3 compatible. I think DEFT PASCAL might be, but I haven't seen it advertised for a long time and I don't know how to get in touch with them.

> Craig Fischer Reuton, WA

It sounds as if you have a bad connection from the serial I/O connector to the circuit board, Dan. Pin 4 on the serial connector must be held high in order to output data when using the port for a printer. This is called a handshake signal and normally sent from the printer to your CoCo to indicate that the printer buffer is not full and, therefore, ready to accept data. In your case, since you have a bad connection, Pin 4 is not high and data is not being sent to the printer.

Repair will consist of removing the circuit board and re-soldering the connection. If you don't feel comfortable with doing this, take your computer to a Radio Shack Service Center. My experience has been that Radio Shack's service organization is good.

Craig, I am aware of at least two PASCAL packages for the CoCo other than those that you mentioned. First of all Radio Shack has a PASCAL package for OS-9 that was introduced by Microware. You must first have OS-9 Level I Version 2.0 or Level II to use this package on your CoCo 3.

The second PASCAL editor and compiler I am aware of also requires OS-9. It is called *Dynasoft* PASCAL, and is distributed by Frank Hogg Labs.

I am no PASCAL expert, but I have seen both packages and can only comment that the documentation for the Rudio Shack version is better. As far as the features, you will have to investigate.

A PASCAL Bonanza

 I was wondering if you knew of a company that made a PASCAL program

Dan Downard is an electrical engineer and has been involved in electronics for 27 years through Ham radio (K4KWT). His interest in computers began about eight years ago and he has built several 68XX systems.

Running a BBS

• I own a 64K CoCo 2 with JDOS and two drives (SSSD), a modem IB and a Deluxe RS-232 Program Pak. My goal is to rm my own BBS by modifying the modem as described in the November 1984 issue and writing my own BBS software. I would like to be able to use both the RS-232 and the drive for this, Although the ACIA is not mapped into the same place as the drive controller, (ACIA: \$HFF68 - \$HFF6B, drive controller: \$HFF40 - \$HFF43), is it still possible to have them both on the busses without any problems? Can it be done with a Y cable? Can it be done with a Multi-Pak? Would you recommend OS-9 for this application? How well does JDOS work with OS-9?

Rob Wedlock Casper, WY

There is no hardware incompatibility between the ACIA in the RS-232 Pak and your disk drive, Rob. The problem is the ROM in the RS-232 Pak. It's at the same address as your disk ROM.

You have two alternatives to solve this problem. First, use a Multi-Pak interface. This prevents the ROM conflict and allows both your disk drive and RS-232 Pak to be used simultaneously.

You can indeed use a Y cable if you disable the ROM in the RS-232 Pak. At the same time, I do not recommend Y cables due to the problems they create adding extra capacitance to an already unbuffered bus,

Regarding your concern of using JDOS with OS-9, after the initial booting process, OS-9 is a 64K RAM operating system and does not use JDOS. You must be careful though! There are address conflicts between J&M disk hardware and reserved memory in the CoCo 3, 1 see no advantage in using either RS-DOS or OS-9 for a bulletin board, other than the fact that with OS-9 you can have a multi-user BBS. I would recommend OS-9 Level 11 if you're considering OS-9.

Graphics Memory

• I own a 64K CoCo 2 with a cassette player. I have been working on a drawing program, but I ran into a snag. I'm having trouble saving the graphics screen. When I try CSAVEM NA\$, 1536,3072,380 it saves perfectly but when I reload the picture, only the top half of it is there. Why is this? What is the correct statement?

Rick Normandean Wetaskiwin, Alberta

Rick, the solution to your problem requires an understanding of the memory map of your CoCo and of how memory is allocated based on the different graphics commands. Two commands have a lot to do with how your memory is organized, PCLEAR and PMODE.

PCLEAR reserves a number of graphics pages (up to eight) for use as graphics screens. Each page occupies 1.5K of memory. When your computer is turned on, Extended BASIC reserves four pages, or 6K, of memory for graphics. This is the equivalent of a PCLEAR4 command. This memory starts immediately above your text screen memory, which happens to be at \$400 to \$5FF. Keep in mind that the '\$' stands for hexadecimal notation. If you want to convert this to decimal, use the following BASIC direct statement: ?&H600. You should get 1536 as an answer, That just happens to be the starting address you ment/oned in your letter. If you add \$600 (the start of your graphics screens) and \$600 (1.5K of graphics memory on startup) you get \$1 E00. Therefore, your BASIC program will start at \$1E00, if you haven't changed the graphics memory allocated by use of the PCLEAR command. Otherwise, your graphics memory always starts at \$600 and ends depending on the graphics memory allocated by the PCLEAR command.

Even though you allocate memory space by the use of the PCLEAR command, the actual amount you use depends on the PMODE command. The following chart will help you understand.

Command	Resolution	Pages
PMODE0,X	128 by 96-2 Color	i
PMODE1.X	128 by 96-4 Color	2
PMODET,X	128 by 192-2 Color	2
PMODE4.X	128 by 192-4 Color	4
PMODES, X	256 by 192-2 Color	4

As you can see, PMDDE0 requires one page, or 1.5K, per screen. You can select the screen used by the X, or second argument, of the PMDDE command. To further our understanding, upon startup you have the choice of four PMDDE0 sercens, since each requires one page. Keep in mind that IK=\$400, or 1024, and that I puge=1.5K=\$600, or 1532.

Hopefully, from this discussion you can figure out what the starting and ending addresses are for your graphics screens. In your case, Rick, it sounds as if you are not executing the proper PMODE command for the graphics you have saved or maybe only saving half of the graphics screen in the first place.

High Speed Disk I/O

• I've read that you cannot save or load anything from or to your disk drive under the high speed poke. I wish someone would tell this to my Color Computer. I just got my disk drive this year, and I have Disk Extended BASIC I.I. I found out by mistake that I can save programs to disk under the high speed poke 65495, 0. Will this hart my system in any way?

If I use a J/M Controller on my disk drive, will I be able to use all 40 tracks? Mike Zweitel Startevant, WI

Mike, storing data to your disks has little to do with the speed of your CoCo. All of the data transfer is handled by the Western Digital WD1793 chip inside the disk controller. Interrupts are used to transfer data between the disk controller and the microprocessor inside your CoCo. Maybe you are comparing disk 1/O to tape 1/O, where software timing is used.

Suspect Chips

• I have a 64K computer with Disk Extended BASIC 1.1, and I have a keyboard problem with my gray CoCo. I originally had the old Chiclet-type keyboard, and neither the G nor the O key would function unless you pressed the keys very slowly, and that only worked about 10 percent of the time. The problem only existed when the high speed poke was present. But when I had the new CoCo 2 keyboard installed, it didn't even work in the normal speed. The only way I can make an O or G is to push the SHIFT at the same time I push O or G. But this presents a problem when using a program that uses upper- and lowercase. In some machine language programs, the O and the G work fine.

> Mike Ronsh Ottawa, KS

Mike, from the sound of your problem, I would be more suspect of either the 6809E microprocessor or the 6821 PIA than the keyboard contacts. I guess the fact that it won't work at high speeds is the key. Try replacing these chips and sec if that cures your problem.

Old Drives for the CoCo 2

• I have a TRS-80 Model I disk drive, (Catalog No. 26-1164). It uses 51/4-inch disks, 40 tracks, single-sided. I want to redesign it for my CoCo 2 64K. What do I do to make the change?

Richard West West Jordan, UT

Richard, all that you need to use your old disk drive is a Color Computer Disk Interface (Catalog No.26-3022) and the cable connecting the controller to your drive. I assume that the drive is in a case and has a power supply. Along with the hardware you get Disk BASIC. For your information the interface cable between the controller and drive uses a 34-pin flat cable connector.

Learning Machine Language

• I have a 64K Color Computer with a disk drive and modem. I would like to learn machine language. I am looking for a program that has a machine language monitor, assembler and disassembler, like Disector for the Commodore 64. Is there one available for the CoCo 2? Also, is there a good memory map available?

Mike Kealıl Lakeland, FL

Mike, have you tried EDTASM+ from Radio Shack? I still use it for all of my machine language programming. It has an editor, assembler and a monitor/debug program named ZBUG. There have been several patches in THE RAINBOW for converting the original ROM Pak to disk I/O, but Radio Shack has since introduced Disk EDTASM+.

We published a memory map in THE RAINBOW several years ago, but I would recommend the BASIC Unravelled series by Spectral Associates, available from Spectrum Projects.

Uncovering the DOS Command

 I have three questions. The first deals with a command I accidemally found in the RS-DOS operating system called DDS. When you type the command, the drive comes on and the computer loads a bunch of garbage. It isn't documented in my owners' manual. I thought it might be a boot for OS-9, but I don't have a copy to try it on.

My second question deals with putting the computer in the Extended BASIC only mode without disconnecting the drive controller. I read a review in the February 1986 issue on a DOS Switcher from Spectrum Projects which led me to believe it would be possible to put a switch on the disk ROM enable. Then, by switching it out and rebooting ECB, the disk ROM would be completely transparent to programs like my old cassette version Telewriter. Do you know if this would be dangerous to the computer or if it would even work?

Finally, I would like to know about Y cables versus multipacks. How do Y cables work? Must the cartridge be designed to be used with a Y cable or will all cartridges work? Again, would use of the Y cable make unplugging the drive controller unnecessary, especially for things like the speech synthesizer cartridge?

> Larry Ullom Wheeling, WV

The DOS command is indeed a boot program for OS-9 that was added to Disk BASIC in Version 1.1 and later. It has other custom uses depending on

your imagination. All that it does is transfer data from Track 34 of the disk and execute the program in memory.

As far as your question on the ROM switcher, I would recommend it for what you are trying to accomplish. You can use it by omitting one on the ROMs.

I do not recommend Y cables due to possible hardware timing problems associated with extra bus capacitance. At the same time the only real problem is that not all hardware add-ons use unique addressing, A Multi-Pak will solve most of these problems and still offer reliable bus operation.

Your technical questions are welcomed. Please address them to: Downloads, THE RAINBOW, P.O. Box 385, Prospect, KY 40059. We reserve the right to publish only questions of general interest and to edit for space and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Your technical questions may also be sent to us through the MAIL section of our Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services, then, at the RAINBOW> prompt, type LET to arrive at the LETTERS> prompt, where you can select the "Downloads" online form which has complete instructions.

The excitement continues . . .

The Third Rainbow Book of Adventures

Nineteen fascinating new Adventures from the winners of our third Adventure competition. Discover backstage intrigue at the London Theatre, allempt a daring space rescue, or travel through time to save the universe. And that's only the beginning!

The Third Rainbow Book of Adventures is only \$11.95!

Save yourself from debugging nightmares — get the Third Adventures Tape or Disk Set.

Get on with your game and eliminate typing hassles. Just load these great programs into your computer and run.

The Third Rainbow Adventures Tape is \$9.95, Two-Disk Set \$14.95

The tape and disks are adjuncts and complements to the book; the book is necessary for

introductory material and loading instructions.

Please send me: The Third Rainbow Book of Adventures \$11.95	
The Third Rainbow Adventures Tape \$9.95	
The Third Painhow Adventures Disk Set \$14.95	

Name Address _

☐ My check in the amount of ______. ___ is enclosed'

Please charge to my: ☐ VISA ☐ MasterCard ☐ American Express

Acel, No. Exp. Date ..

Mail to: The Third Rainbow Book of Adventures, The Falsoft Building, P.O. Box 385, Prospect, KY 40059

To order by phone (credit card orders only), call (800) 847-0309, 8 a.m. to 5 p.m. EST. For other inquiries, call (502) 228-4492.

'Add \$1,50 shipping and handling per book. Outside the U.S. add \$4. Allow 8 to 8 weeks for delivery. Kenlucky residents add 5% sales lax for book and lape. In order to hold down costs, we do not bill. U.S. currency only please.

EACH PROGRAM COMES WITH ** 10 FREE DISK **

VCR DATABASE & MINI TITLE SCREEN MAKER - \$20.98

Catalog your VCR tapes. Create title screens. Print out records. FILE VIEWER - \$19.98

Single key program loading & more. View all disk liles at one time. CHECK8OOK III - \$19.98 COCO 3 ONLY

Keep track of checks & expenses, Print out check & expense records, COUPON FILER - \$19.98 COCO 1 & 2 ONLY

For the smart shopper. Keep track of coupons, Print shopping lists.

S.T.A.G. - A GRADEBOOK - \$35.00 Full year. Statistical analysis, weighting & more. Up to 50 students.

FRACTION REVIEW - \$24.98 GRADE 5-9

Hi-Res, game for addition & subtraction of fractions.

MATH MISSION · \$24.98 GRADE 2-5

Arcade game for learning simple math. Joystick required,

WORO GAMES - \$24.98 GRADE 2-ADULT

4 Hi-Res. spelling games, includes 6 word lists. Add more tists. PUZZLE MATH · \$19.98 GRADE 2-5

18 pictures, up to 48 pieces. Great way to practice simple math.

ALL PROGRAMS FOR 64K COCO 1,2,3, 1 DISK MIN, AOD \$3 S/H. + \$1 S/H PER EACH ADOITIONAL PROGRAM ORDERED. C.O.D. \$2 EXTRA. MS RES. ADD 6% SALES TAX. CALL OR WRITE FOR FREE CATALOG. MAKE FUNDS PAYABLE TO SECA.

EXCITING OPPORTUNITY FOR NEW PROGRAMMERS TO MARKET THEIR PRO-GRAMS. WRITE FOR DETAILS, DEALERS WELCOMED.



SECA - P.O. 80X 3134 GULFPORT, MS 39505 (601) 832-8236



OS-9 LEVEL II

Understanding How OS-9 Manages Memory

By Peter Dibble

et's start by reviewing some terms from last month's article. The 6809 uses logical addresses to access memory. These logical addresses are intercepted by the DAT (Dynamic Address Translation unit) which translates them into physical addresses, All the logical addresses that a process ean use (there may be up to 64K valid logical addresses) make up its logical address space. The physical addresses they translate to make up its physical address space. On the CoCo 3, the DAT translates addresses in 8K segments called blocks.

OS-9 Level II uses memory management hardware to give each process up to 64K, to protect processes from one another, and to make memory fragmentation irrelevant.

The normal use of OS-9 Level II is to use much more than 64K of memory to run many processes at the same time (maybe as many as 57 on the CoCo 3),

Peter Dibble has a bachelor's degree in chemistry and is currently a graduate student in computer science. He has worked as an applications programmer, systems programmer and as the user services assistant director for the University of Rochester Computing Center. With Dale Puckett, he is the coanthor of The Complete Rainbow Guide to OS-9.

and to isolate them from each other. There is a small increase in the memory available to a process (up to almost 64K) because most of OS-9 is hidden, but programs bigger than 64K are not directly supported by OS-9.

Large programs are one of my main interests and a feature of this series. Maybe I convinced you last month that OS-9 needs to support them. Why doesn't it?

There are at least two good reasons for OS-9 Level II to ignore the possibility that a single program could use more than 64K. Microware was always strongly committed to keeping all versions of OS-9 as compatible as possible. The changes required to make it much easier to use extended memory from within a program would have driven Level II far from Level I.

It probably wasn't worth the effort to make it easy to use extended memory. Limited memory is seldom a serious problem, and there are pleasing ways to eircumvent the limit.

Processes and Address Spaces

Under OS-9 Level I, a process gets a program module, a data area with the stack growing toward the bottom of it, at least three 1/O path numbers and an occasional slice of CPU time. Under Level II a process gets all that plus an address space. That's the main advantage and the main fault of Level II.

OS-9 allocates two regions of memory to each process. One is for the program module and any other modules the process brings in; the other region is for data. Since each allocation is for at least 8K, a single process uses at least 16K. If you assume that OS-9 uses 48K for itself and uses the 16K minimum per process, you find that the CoCo has memory for 29 processes. I got 57 processes by assuming that they all share common code and so get by with only 8K of memory per process.

OS-9 manages the DAT so a program has to make a special effort to access memory in another program's address space. If you run a buggy program, it is difficult for it to corrupt another program's memory. This is a particularly big advantage if you have several users on your system. It is a particularly dreadful problem if your program wants to use data that OS-9 associates with another process.

Using data associated with another process sounds pretty arcane. Processes usually don't even know that they share the processor. Why should they care that they can't access one another's variables? If you follow good OS-9 programming practice the separation will be no problem. If you don't, the big pitfall is that the OS-9 operating system has its own address space. You can't get at OS-9's data structures.

Hardware and software interrupts

are a problem for OS-9. The 6809 insists on using interrupt vectors in the top few bytes of memory. The processor doesn't know about the DAT, so those vectors have to be at the top of every logical address space. Does every program have to include the interrupt vectors and service routines?

The problem is solved with a bit of a kludge. There is a 256-byte piece of OS-9 in every address space. It catches interrupts, sets up a few things, switches the task register to select OS-9's address space, and jumps into the main part of OS-9.

Fragmentation

There is no such thing as memory fragmentation under Level II. OS-9 builds an address space by setting up a DAT image (a copy of the values it will store in the DAT registers for that address space). It plunks block numbers into the DAT image any way it likes. They don't need to be sequential or even in order, OS-9 Level I requires that allocations of memory be contiguous. Memory management lets Level II escape that requirement and the fragmentation problem with it.

Building an address space for a process proceeds in two steps. One step is to find the program module for the process. The memory containing the module is put at (or near) the high end of the DAT image. The other step is to find enough free blocks for the data space the program wants. These blocks are put at the bottom of the DAT image.

Here's an example in more detail. The

object is to create an address space for the imaginary program *Tester*.

a) Put the blocks containing Tester near the top of the image. OS-9 searches for the Tester module, finds it in blocks 20 and 21 and puts them in the image:

(0, 0, 0, 0, 0, 0, 20, 21)

- b) Find enough free blocks to satisfy Tester's requirements (20K). OS-9 searches these for three blocks, and finds them at 30, 35 and 50: (30, 35, 50, 0, 0, 0, 20, 21)
- c) Fill the remaining slots in the DAT image with a junk block number. Some block number must be designated as junk for this purpose. If it's 62, the final DAT image will be: (30, 35, 50, 62, 62, 62, 20, 21)

The top 512 bytes of each address space are reserved for OS-9 and the memory-mapped area. If a module would overlap that memory, OS-9 doesn't use the top block for it. The only way OS-9 can fail to find the memory for a program is if there are not enough free blocks anywhere in memory.

A Pitfall

When you load modules, OS-9 makes a special address space for them. This gets interesting when you load a file containing several modules which OS-9 neatly packs into an address space. This saves lots of memory, but when you use any one of the modules, OS-9 brings the entire module address space with it.

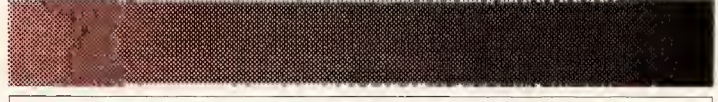
If you like to include utility programs in your OS9Boot file, be warned. You get everything in the bootstrap with any utility program. If you have 32K of modules in your bootstrap including GoToXY, you will have mysterious problems. A program that wants to use GoToXY will link to the module. OS-9 will map the address space containing GoToXY into the program's address space — all 32K of it. When the program runs out of memory you will be surprised. After all, GoToXY is only 200 bytes or so.

That's a mighty fast treatment of modules. I'll come back to them, but I wanted to make sure this little pitfall was exposed early.

OS-9 puts each process in a separate address space. This means that processes can't easily access one another's memory. The best assumption is that your program can only use data that it has allocated. It can't use OS-9's variables. It also means that one program's stray pointer won't crash another program.

Since the DAT can assemble an address space from blocks of physical memory in any order, memory fragmentation is not an issue for OS-9 Level II

Merging modules into files is a good idea under Level II. It is commonly used for utility programs that you load from a file at start-up time. Collections of more than 8K of modules are not so good. Including modules that aren't part of OS-9 in OS9Boot is a bad idea.



OS-9™ SOFTWARE/HARDWARE

SDISK—Standard disk driver module allows the full use of 35, 40 or 80 track double sided disk drives with COCO OS-9 plus you can read/write/format the OS-9 tormats used by other OS-9 systems. (Note: you can read 35 or 40 track disks on an 80 track drive). Now updated for OS-9 ver. 02,00.00 \$29,95

SDISK + BOOTFIX—As above plus boot directly from a double sided diskette \$35.95

L1 UT(LiTY PAK—Contains all programs from Filter Kits Nos. 1 & 2 plus Hacker's Kit #, plus several additional programs, Over 35 utilities including "wild card" tile cmds, MacGen command language, disassembler, disk sector edit and others. Very usetul, many of these you will find yourself using every time you run your system. These sold separately for over \$85, \$49.95

SKIO—Hi res screen driver for 24 x 51 display; does key click, boldface, Italics; supports upgraded keyboards and mouse. With graphics screen dump and other useful programs. Now UPDATED FOR OS-9 Ver 2.0 \$29.95

PC-XFER UTILITIES— Utilities to read/write and format ss MS-DOSTM diskettes on CoCo under OS-9. \$45.00 (requires SDISK) CCRD 512K Byte RAM DtSK CARTRIDGE—Requires RS Multipak Interface, two units may be used together for 1MB RAM disk. OS-9 driver and test software included. \$199.00

All disk prices are for CoCo OS-9 format; for other formats, specify and add \$2.00 each. Order prepaid or COD, VISA/MC accepted, add \$1.50 S&H for software, \$5.00 for CCRD; actual charges added for COD.

D.P. Johnson, 7655 S.W. Cedarcrest St. Portland, OR 97223 (503) 244-8152

(For best service call between 9-11 AM Pacific Time)

OS-9 is a Itademark of Microweta and Molotofs Inc. MS-DOS in a Itademark of Microsoft, Inc.



BITS AND BYTES OF BASIC

Making the Most of CoCo 3 Features — Without Overdoing It

By Richard A. White Rainbow Contributing Editor

fter last month's physics and programming lessons, it is time for lighter fare. A few trips to RAINBOW's Delphi CoCo SIG recently, has opened my eyes — and my pocket too — to things going on in the CoCo world that I had not kept up with. There are some really fine software packages for all CoCos just waiting to be downloaded. Most of the CoCo 1 and 2 items run on the CoCo 3 as well.

One of the finest programs under RS-DOS is KDSK by Kenneth L. Wuelzer, 113 Arrowhead Dr., Montgomery, AL 36117. Talk about a disk utility package, this one does it all and runs on all CoCos. It will format a target disk and back it up with a disk in another drive in 110 seconds. It takes RS-DOS nearly as long just to DSKINI a disk. We control our CoCo users group public domain library by copying disks for later sale at \$2 or \$3 at the meetings. You can imagine what a boon KDSK has been to the librarian.

By the way, our library includes only public domain and shareware software. Some of the material on the Delphi CoCo database is in it. Software pub-

Richard White lives in Fairfield, Ohio, has a long background with microcomputers and specializes in BASIC programming. With Don Dollberg, he is the coauthor of the TIMS database management program.

lished in RAINBOW is not in the library, in keeping with RAINBOW's policy. Nor is there commercial software in the library, even for people to "try out." KDSK, which is shareware, is in the library. Shareware should be copied and distributed, since the first objective is to get it into the machines of as many people as possible as quickly as possible. Cash return to the author correlates directly with the number of "free" copies distributed. Get a copy of KDSK and give one to each of your friends. Those who like and use the program are requested to send Kenneth Wuelzer \$15 for a registered disk with complete documentation files. That is little enough to ask for software of this quality.

With KDSK you can format individual sectors or tracks. Every time it works on a disk, it backs up the granule allocation table and disk directory sectors 1 to 9 on Track 17 to the unused sectors 10 to 18 on the same track. Now if the demon strikes Sector 2 and wipes out your granule allocation table, there is a chance for recovery. Find out which sectors are wiped out (generally only one or two), and use KDSK to reinitialize only those sectors. Then have KDSK move the hidden directory back to sectors 0 to 9.

Want to copy only certain programs off RAINBOW ON DISK to your working disk? KDSK prints a lettered directory

and asks you to type only the letters corresponding to the files you want copied. When you press ENTER it goes off and copies all indicated files — fast. Kill works the same way. Want to format a disk as double-sided, 40-track using RS-DOS, perhaps to use with JDOS or ADOS? KDSK can do it. In fact, it can make a double-sided 40 with MS-DOS format.

Another capability is to make a master file of all your disk files and print a sorted list complete with disk number and other data. And of course it has the basic utilities to work on individual disk sectors for dumps, changes and the like. My KDSK registration number is #00017 and the disk goes into my Hall of Fame alongside my Scrial #121 Telewriter cassette. Next time you are on RAINBOW'S Delphi CoCo SIG, download KDSK from the Database Utilities section.

There is a large amount of graphics material on Delphi. Much of it is stored in the MAXCMP format developed by Art Flexser and Mike Ward. A PMODE 4 picture is compressed and stored in DATA statements in a BASIC program that decodes the data and re-displays the graphic when run on your computer. The program has subroutines to save the graphic to disk as a standard binary dump. The software can handle double-screen Graphicom and Colormax pictures. Though generated on CoCo 1s

and 2s, all pictures I have downloaded run fine on my CoCo 3.

There is a considerable number of digitized pictures and the software to print them using Epson or Epson-compatible printers. This did me little good, as I have Radio Shack printers. However, recent additions to the SIG include software to display converted digitized pictures using the CoCo 3 640-by-192 screen. For those into digitized pictures, this is a big step forward.

Even more spectacular are Apple Macintosh pictures that can be loaded and viewed on a CoCo. Macintosh pictures are 512 pixels wide and a number of times longer than 192 lines, so only a portion can be viewed at a time. On a CoCo 3 in the 640-by-192 mode, viewing is far more satisfactory. Files and software are in the Graphics portion of the Delphi CoCo SIG database.

Here is a hint that can save lots of money if you are new to the CoCo SIG. Open your terminal package buffer and read through program descriptions as fast as possible. When the buffer nears full, save it to a file on disk, clear the buffer and continue reading. If you are

using GETerm, the buffer holds about 39,500 characters, so you can get a good quantity at a time. Still, it took me five full buffers to do most of the Graphics section.

Next, use a program like Lister (included here) to print the files on your printer. Now you can read the descriptions at your leisure without running up Delphi charges. To access a particular program, enter the Database section and type R and the first few characters of the description's name. Where the name is not unique, find one before the one you want that is unique and read back from there until you reach your target.

Here is another money-saver. If you plan to do explorations of what is on Delphi, buy a 1200 baud modem before you start. Since the charge is the same whether you use 300 or 1200 baud, you download much more material per buck at 1200 baud. You can easily save the price of the modem in the first month.

BASIC programs specifically for the CoCo 3 are starting to show up. Some are good and some are not. Some are reworks of CoCo 1 and 2 BASIC programs and try to use CoCo 3 features.

Frankly, it only took me five minutes to get quite tired of a flashing menu line. The words are hard to read. It's one thing to have neat new features, but it is quite another to use them to maximum advantage.

And we have color troubles in CoCo City. A program written for TV or color composite video can be unusable with the CM-8 monitor. I worked a while with a disk indexing program that changed foreground and background colors for each new screen. The 80-column buff characters on a light blue background cannot be read. I can't believe the author saw this screen in these colors. I have not tested the program on a composite monitor, but I think the problem involves differences in ways composite video and the CM-8 display certain color numbers.

We never had these problems before. CoCo I and 2 colors were so few, I stuck with an amber monitor and did not bother with software that used colors that looked the same on the monitor. Artifact colors left me cold as well. I felt if something could not be done right, then let's not bother with it at all. Now with so many colors available and two





different display systems and a natural tendency to use it all, we have problems.

First, authors must resist the tendency to get too cute in software they want others to use. Character-oriented software should be legible first. Then some careful dressing up can be tried. Stick with basic colors and assure good contrast in both composite and analog systems. I think it is definitely OK for the software to ask if CMP or RGB display is being used and set the palctte accordingly. RGB, CMP or TV versions of a program may be an answer. In the case of TV, 80-column characters are not legible and the left two or three are chopped off by the TV.

So the author is left with the dilemma of whether to write the program for everyone, for one or the other monitor systems or for monitors as a group without TV compatibility.

Greg Miller went so far as to provide for nine different display choices with his Greg-E-Term terminal program. Three of these options are for the CoCo 3 while the rest support CoCo 1s and 2s. In the CoCo 3 mode, GETerm lets the user choose foreground, background and border colors. In addition, the user can configure many other parameters to tailor GETerm to a specific communications system. The configured program is then saved to disk and is all ready to go when next loaded.

In a lot of other ways, GETerm turns out to be one of the nicest terminal packages I have used. It supports a solid Xmodem protocol that works well with Delphi, even when Delphi takes an extended break to service other users. Fortunately, this happens infrequently,

but when it does GETerm patiently waits till Delphi returns. Otherwise, the error rate has been extremely small working 1200 baud through CoCo 3's serial port. GETerm can be downloaded using Xmodem from the Communications section of the Delphi CoCo SIG database.

Whatever the display system choice, that choice should be stated and the software must be tested to assure that it works as advertised.

"Fragmentation within the CoCo System is hardly unique in the computer world."

If you can get into trouble with color in character-oriented work, think of the can of worms the graphics world faces. The Tandy CoCo 3 demo is a case in point. Certain sequences just do not work on CMP and TV. Red grass doesn't cut it. Of course the demo exists to showcase the CoCo 3 and the CM-8 and it does the advertised quite well.

RAINBOW has categorized programs for years, using amount of memory, and whether disk or tape are used, as the parameters. The CoCo 3 requires at

least a display parameter. I propose All, TV&CMP, CMP and RGB. Of course such descriptors should appear on information services such as Delphi, as well.

I am calling for categorization of CoCo 3 software, since I do not feel a multi-mode monitor stands a chance. Sure, they are out there and can be made to work, even as a TV to watch those wonderful artifacted colors in PMODE 4. And a small percentage of CoCo 3 owners will choose that route, although no one in my group of CoCo 3 owners has shown the slightest interest. And I am not about to spend the bucks or put up with the hassle. I don't think many others are, either — at least not right now.

Fragmentation within the CoCo System is hardly unique in the computer world. The MS-DOS community had a nicc standardized system for a number of years. That is coming apart with multiple graphics systems and new machines that are incompatible with earlier ones. There's been an explosion of choices and it is hard to tell which are important to consider and which are inconsequential, much less deal with the important questions,

Well, we had a nice standardized machine and have fussed for something better for years. Now we have it and we need to do some work to make the most of our new options without overdoing to the point that things become cute. My worst fear is that color will be used for its own sake and functionality will be compromised. Things like that will turn off current and potential users fast.

The listing: LISTER

1 'LISTER- A PROGRAM TO LIST AN ASCII FILE TO SCREEN OR PRINTER 10 PRINT"LISTER IS SET UP NOW FO BAUD RATE TO THE PRINTE R 96ØØ IF YOUR PRINTER RUNS AT 60 R. Ø BAUD, DELETE THE POKE 15ø,1 I N LINE 2Ø. IF YOU PRINT AT SOM E OTHER BAUD, CHANGE THE POKE, LINE 1Ø AND RESAVE THE DELETE PROGRAM. 2Ø CLEAR 8ØØ:POKE15Ø,1

3Ø LINEINPUT "FILE NAME? (PRESS

<ENTER> FOR DIRECTORY)";F\$:IFF\$=

"?"ORF\$=""THENGOSUB12Ø 4Ø PRINT"SCREEN OR PRINTER? (S/P) ";:GOSUB11ø:DV\$=B\$:IFDV\$="S"TH ENDV=ØELSEDV=-2 5Ø CLS:IFDV=-2THENPRINT:PRINT:PR INT"printing...." 6Ø OPEN "I", #1, F\$ 7ø LINE INPUT #1, A\$ 8Ø PRINT#DV,A\$ 9Ø IF EOF(1)=-1 THEN PRINT"end o f file";:CLOSE#1:END 100 GOTO 70 11Ø B\$=INKEY\$:IF B\$="" THEN 11Ø ELSE RETURN 12Ø PRINT"DRIVE#? ";:GOSUB11Ø:IF VAL(B\$)>3THEN12ØELSEDIR VAL(B\$): GOTO3Ø **6**

KISSable OS-9



Rambo Takes Us Back to the Beginning

By Dale L. Puckett Rainbow Contributing Editor

Back in October of 1983 we borrowed the title for this column from that famous acronym, KISS, short for Keep It Simple Stupid. Our intention was to write a column full of tips that would indeed make OS-9 simple to operate. Yet, on many occasions our enthusiasm for new and exciting tools got in the way and we did everything but keep it simple.

This month a letter from Michael H. Rambo inspired us to get back on track. Mr. Rambo wanted true lowercase characters on his Color Computer screen. He owned the 'B' version with the new 6847T1 VDG. With ADOS he was able to make it happen. By the time he had switched to OS-9 he was spoiled. He wanted to keep his lowercase characters.

With ADOS he switched modes by storing Hex 55 at \$FF22. Not to be fooled, he jumped right in and wrote a Hexdump program in BAStC09, Then, he searched for and hand disassembled any code in the OS-9 memory modules that made reference to \$FF22. Let me tell you, Michael has a lot more patience than I do. His hand disassembly looked accurate. He even got it to work partially. By changing a byte at \$3D5 in the CCIO module that comes with Version 2.00.00, he was able to get OS-9 to boot up from his modified ADOS with the lowercase and inverse video screen he wanted. However, every time

Dale L. Puckett, who is author of The Official BASIC09 Tour Guide and coanthor, with Peter Dibble, of The Official Rainbow Guide to OS-9, is a free-lance writer and programmer. He serves as director-at-large of the OS-9 Users Group and is a member of the Computer Press Association. Dale works as a U.S. Coast Guard lieutenant and lives on Governors Island in New York Harbor.

he did a warm reboot by pressing the reset button he would lose his lowercase screen. He wrote us looking for a 100 percent reliable method of patching OS-9.

The secret is not to patch. OS-9 Version 2.00.00 gives you a utility named tmode which is tailor-made for the job. You use this tool to tell OS-9 what your hardware looks like. For example:

DS9: tmode upc -pause

This command line tells OS-9 you want the terminal on the standard output path to print only uppercase letters and you do not want it to stop and wait for you to give it a go-ahead at the end of a screen page, The following command will do just the opposite.

OS9: tmode -upc pause

After giving this command, OS-9 pauses and lets you catch up on your reading after it fills your screen. And, it prints lowercase letters on your screen as lowercase — true lowercase if you have one of the newer machines and use the trick we are about to show you.

The solution to Rambo's problem rests with tmode's type parameter which is used to tell OS-9 how to initialize the ACIA chip in the Radio Shack RS-232 program pack and how to set up your Color Computer screen. This month, we'll stick to the screen.

The information that defines your screen is stored in bits 0 and 1 in the type byte. If Bit 0 is off, OS-9 will not know that your machine has true lowercase capability. If Bit 0 is on, OS-9 recognizes that your machine has a chip that can generate true lowercase characters and will govern itself accordingly.

Bit 1 of the type byte tells OS-9 the width of your screen. If Bit 1 is clear (or

zero) OS-9 knows that your screen is 32 characters wide. That is the case when you are using the true lowercase capability of the VDG chip. If you are using one of the hardware program packs that generate an 80-column screen you will want to set Bit 1. Let's look at a couple of examples.

OS9: tmode type=0

After you type this line, the path descriptor on the standard output path will be set up for a 32-column screen that does not have true lowercase capability, i.c., an older VDG chip.

059: tmode type=1

This command tells OS-9 that your machine has the proper VDG to generate true lowercase characters.

OS9: tmode type=3

If you type this command, OS-9 thinks your screen can generate true lowercase characters and is 80 characters wide. This condition would be true if you were using a hardware program pack that outputs 80 columns. But, there's a gotcha! If you just type tmode type=1 alone, OS-9 will not automatically switch you into the true lowercase mode. To make this happen you must issue two commands. Do it like this:

859: tm<mark>ode</mark> type=1 OS9: display e

Or, like this:

OS9: tmode type=1; display e

The moral of our story — don't use a sledge hammer to kill a flea. Take the time to study the documentation. A small investment here can often save you much time. I must confess I was unable to find the fact that I needed to type display a to make the switch anywhere in the documentation that came with the Version 2.00.00 upgrade. I found it by trial and error.

Turning off /D0

Last month we showed you how to set up a system disk for your hard disk based OS-9 computer that will operate without the floppy disk device descriptors and device driver, codisk. By removing these and other unused modules from your DS9Boot file you can really trim your system and make more memory available for your programs.

You can still boot up from a floppy startup disk because the boot module stored on Track 34 of your Radio Shack system disk contains the code you need to talk to the disk drive mounted in slot /d0. There is one small detail that you will want to take care of, however, For long-term operation in this mode, you

need a way to turn off the floppy drive in the slot normally named /d0.

Since you have removed the /d0 floppy device descriptor module from your 059800t file and are using the name /d0 for your hard disk descriptor, you don't have a way to talk to the floppy disk drive to tell it to shut off. But, think again! Where there's a will, there's a way!

The quick and dirty way to turn off the motor on the floppy disk drive is to use the OS-9 debug utility. Try this:

OS9: debug
Interactive Debugger
OB: .SPACE BAR ff40 ENTER
FF40 FF
OB: =00 ENTER
ERROR #010
FF40 FF
OB: q ENTER

Shortly after you type =00 you'll notice the red LED go out on your drive

and hear the motor stop running. That's easy enough. In fact, you could even run debug from within your startup file using a script containing the debug commands we typed manually above. However, it wouldn't look very elegant — and most important, it would steal several seconds of your precious computing time from you every time you boot your system.

Wouldn't you rather have a short machine language program you could run automatically from your startup file? Let's go for it. Besides, it gives us a chance to give many of you an introductory look at the OS-9 assembler, asm.

Getting Started With Asm

When you start a programming project you enter a do loop. Regardless of the language, whether it is low-level like 6809 assembly or high-level like BASIC09, PASCAL and C, there are at least three steps you will find yourself repeat-

```
Listing 1: drlveoff

ifpl
use /db/defs/os9defs
endc

mod length, name, prgrm+objct, reent+1, start, datasize
rmb 200 reserve for stack

datasize equ .

name fcs /D00ff/

lfcb 1 Edition Number
fcc /From KISSable OS-9, April 1987/

start clra
sta $ff40
clrb Clear Error
os9 f$exit Return to Shell
emod

length equ *
end
```

```
Listing 2: driveoff.listing
                                    ifpl
ØØØØ1
                                    endc
ррррз
øøøø4
                                    mod
                                          length, name, prgrm+objct, reent+1, start, dat
ррррб
        рррр 87СDØØ3С
øøøø6
                                                       reserve for stack
                                    rmb
                                          200
ØØØØ7 D ØØØØ
ØØØØB
                          datasize equ
ØØØØ9 D ØØС8
ggglg
                                          /DØOff/
        ØØØD 443Ø4F66
                                    fcs
ØØØ11
                          name
                                    fcb
                                                      Edition Number
        ØØ12 Ø1
ØØØ12
                                    fcc
                                           /From KISSable OS-9, April 1987/
ØØØ13
        ØØ13 46726F6D
ØØØ14
                          start
                                    clra
ØØØ15
        ØØ31 4F
                                           $ff4Ø
ØØØ16 W ØØ32 B7FF4Ø
                                    sta
                                    clrb
                                                        Clear Error
        ØØ35 5F
99917
                                           f$exit
                                    059
                                                        Return to Shell
ØØØ18
        ррз6 1рзгр6
ØØØ19
øøø2ø
        ØØ39 5F6Dl4
                                    emod
ØØØ21
ØØØ22
        ØØ3C
                          length
                                    equ
ØØØ23
                                    end
ØØØØØ error(s)
00001 warning(s)
$ØØ3C ØØØ6Ø program bytes generated
$ØØC8 ØØ2ØØ data bytes allocated
$18A3 Ø63Ø7 bytes used for symbols
```

ing many times. In a pseudo-language it might look like this:

While Your program doesn't run properly Do

Enter or Edit the Source Code file

Assemble or compile into object code

Debug the object code using your system debugger

EndWhile

When the loop above gets to this point your program most likely runs properly and it is time for you to write the documentation so everyone can use

Most common OS-9 asm command lines look something like this:

OS9: asm #18K driveoff o

If you type this command, OS-9 will load in your assembler from your current execution directory — <00/EMDS. It reserves 18,432 bytes or 18K of memory for the assembler to use for data storage. It assembles a file named driveoff which it assumes you have stored in your current data directory. When it is finished, it will have created a file in your current execution directory, \rangle DO\compose. That file will contain an OS-9 module which you can load and run from the OS-9 prompt.

Why did you need to ask for more memory on the command line? That's a good question. Unfortunately, the OS-9 asm command only asks for 4,096 bytes of data memory when it comes alive. Because you usually need to assemble the OS9Defs file each time you assemble a program, 4,096 bytes isn't enough. You need at least 16K of memory for all but the shortest of programs.

Incidentally, you can permanently change the amount of memory asm requests by changing the 12th and 13th byte in the asm file with a utility like Patch from Computerware, For example, if you change the two Hex bytes, 10 and 00, which are stored there now to 3F FF, asm will automatically request 16K of memory when it starts up.

lf you don't own Patch, you can accomplish the same thing with debug. First, load asminto memory. Then run debug and link to asm with the 1 command. Then change the two bytes and exit the debugger. When you see the OS-9 prompt again, save the asm module in memory into a temporary file and verify it to update the CRC.

OS9: save /d0/cmds/temp **ENTER**

OS9: verify </d0/cmds/temp> /d0/cmds/New.Asm u ENTER

059: del /d0/cmds/asm ENTER OS9: rename /d0/cmds/new

.asm asm

But we said we would keep it simple this month! Let's get back on track by playing what-if. What if you don't want your executable file stored in your current execution directory. Rather, you want it in a special directory you have set up for your hard disk project. Let's call that directory HDPROJECT.

Notice how we always type the name of our directories with all capital letters when we create them. This lets us tell the difference between a standard file and a directory file with a quick glance at the screen. Also, let's assume that you want a hard copy listing of your assembled source code to help you spot any logic errors. Do it this way.

DS9: asm #18K driveoff L o=/d0 /hdproject/d0off>/p

The next time you run asm, you change your mind. You want to save the listing of your assembled source code in a file. You'll find time to look at it later, maybe. Besides, you don't need an object code file this time. You didn't really want to run the program, you just wanted to study the technique.

DS9: asm #18K driveoff L> driveoff.listing

Notice that we typed an uppercase L

```
Listing 3: IOMan. patch
```

- Either do the following manually, or use it as a shell procedure file
- to make your new IOMan:
- * Save the old ioman, and change it's name in memory:

* Load an ioman so we have extra space to play with:

save /dø/ioman.old ioman

debug

L ioman

.+D

=41

\$load /dØ/ioman.old

L ioman

. .+3

=10

L ioman

. .+8

=E2

* Fix known ioman bug:

L ioman

.+6BB

=12

=E1

OS-9 USERS ARISE AND OVERPOWER TAXES!!

CC-TAXMATE provides Form 1040, Schedules A-W, Tax Tables, and will print out the completed tax forms. Requires OS-9 Level 1 a printer capeble of 12 opi and will work with PBJ Wordpack.

ONLY \$24.95 DISKS, 100% CERTIFIED, MADE IN USA!

Single Sided, Double Density \$4,50/10 disks, \$38,00/100 Disks Double Sided, Double Density \$4.90/10 disks \$43.00/100 Disks

TO ORDER CALL

(713) 550-3565

F.M. Technology 14115 Spencer Road Suite 2

Answering machine on duly, 8:00AM to 8:00PM

Checks, MasterCerd Houston, TX 77041 and VISA Accepted ccepted Houston, TX 77041 Tx Residents add 88H 6.25% sales tax OS-9 trademark of Microware & Motorola Inc. Add \$3.00 S&H

so you couldn't eonfuse it with the number 1. Feel free to type a lowercase 'l' on your own command line if you would like. Remember these points and you should get along with the OS-9 asm command. Always ask for at least 16K of memory when you run the assembler unless you are not assembling the OS-9Defs file with your program. Always put the o for object code parameter on your command line if you want a file you can run later. And finally, always put the 1 for listing on the command line if you want asm to generate a listing you can study.

Looking Inside

Now that you know how to call asm from the OS-9 command line, let's look

```
* Insert 1bra to patch:
L ioman
. .+4BE
=17
=\emptyset2
=4F
* Now add the patch:
L ioman
. .+71Ø
=3D
=B7
=FF
=D8
=AD
=8B
=B7
=FF
=D9
=39
* Plus new crc:
```

inside a short sample program. Since we still need a program to turn off drive /d0 in a system without a device descriptor by that name we'll tackle that problem.

Listing I, driveoff, is a simple OS-9 assembly language program. In fact, this program only does one thing. It writes a zero to the location \$FF40 in your Color Computer. This is the address of the multipack interface where you plug in your disk controller.

We picked this very short program so you would have a model or "shell" you can use to build your own programs. You will need all of the parts we have included in our listing in every OS-9 assembly language program you write. Since our program was designed to give you a model we have used generic names that you can use in any program. Listing 2 is how our program looked after we ran it through asm.

The first column of numbers you see in the assembled listing are merely line numbers. These line numbers are used in error messages and can help you spot a syntactical problem in your code. The next column shows the offset of the code generated by each line in your program within the actual module generated by the assembler, For example, if you use the dump utility to dump the object code file you generated, you would find the d in dooff represented as 44 Hex, exactly 13 - or D in Hex bytes from the start of your file. If you loaded the file driveoff and used debug to examine the module dooff in memory you would also find the D at the same offset.

The next column of Hex code displayed in the assembled listing shows the actual 6809 object code, in Hex, that

asm generated for you. Moving to the right, you'll experience deja vu. This column contains the labels you typed in the very first column of your original source code. Next, you see a column containing the operators or pseudo-operators you typed followed by a column containing the operands you entered. Asm has put your comments in another neat column.

We'll switch our orientation now from columns to rows, Notice the difference between the first three rows of our source code listing and the first two lines of the assembled listing. The assembler has left out the line use <d0/defs/os9defs. It did this because the first line in the file OS9Defs contains opt -1 which turns off the listing. It isn't turned on again until after the entire OS9Defs file is assembled. For this reason you may want to insert a comment line in your own source code to remind yourself what you wrote there,

The conditional statement ifplor "if pass one" lets the assembler read the OS9Defs file on its first pass but causes it to skip it on the second pass. Once the assembler has recorded the information in the DS9Defs file in its symbol table, it doesn't need to see it again. Note here that if you are using asm you must always have the DEFS directory available on drive /d0. And, the file OS9Defs must be stored in that directory.

The next line of our program is the one that creates the standard OS-9 module header. You will see this same line, or something very similar, in almost every OS-9 assembly language program.

If you use the OS-9 dump utility to look at the object code in dooff after

```
=FF
save /dØ/ioman.tmp ioman
* Now ident ioman to see if it is a good module.
* If so skip the verify step and os9gen a new bootfile.

verify u </dØ/ioman.tmp >/dØ/ioman.new
del /dØ/ioman.tmp
attr ioman.new e pe

* Now os9gen a new boot file using ioman.new in place of the original.
```

* Reboot and try some disk I/O fuctions. If every thing is working fine then * you are running at 2 MHz except for direct driver calls. IRQ driver code

stays at 2MHz in this version.

=7 Ø=DF you assemble it, you will quickly see what the mod statement does for you.

The first two bytes in your object code file will be 87 CD Hex. In fact, you will find that they are the first two bytes of every OS-9 memory module. The mod operator puts them in each module for you.

The next two bytes are 003C. Now look at the offset in the second column of your assembled listing. That's interesting! The offset at the label named length is 003C also. Now look at name. The listing says it is at an offset of 000D. What value do you see in the listing you "dumped" on your screen? I'll bet it's 000D. The same pattern should hold true for the labels named start and datasize.

Asm finds the value of prgrm, objet and reent in the OS9Defs file you

called in with the use statement in the second line of your source code. If you look at the dump of dooff, you will see that prgrm+objet is 11 Hex and reent+1 is 81 Hex. This means that prgrm has a value of 10 Hex and objet has a value of 01 Hex. Likewise, reent must have a value of 80 hex. List out the DS9Defs file and see if this is true. You see, there really is a very logical design behind OS-9. That's why it's so effective.

Notice that on every OS-9 assembly language program you write you will need to reserve at least 200 bytes of memory for use by the stack. This is in addition to the memory you need for your own program. The program driveoff did not require any data memory. While you're looking at that part of the listing however, note that the

assembler has printed a D adjacent to the part of the listing that applies to data storage.

The W flag you see in that same column was put there to warn you that you directly addressed a fixed point in memory in that line of the code. This practice is taboo in OS-9 programming. However, we got away with it here because we are writing to a fixed hardware memory location that never changes.

The fcs operator generates a string of characters in memory. The last byte of that string has its eighth bit set. It is standard practice to put the edition number immediately following the name. The character string generated by the fcc operator doesn't do anything other than identify the source of the program in the object code file.

```
Listing 4: terminal.asm
 nam Terminal
 ttl Dumb terminal program
 use /hø/defs/defsfile
 endo
 mod Size, Name, Prgrm+Objct, Reent+1, Start, MemSize
*********
* A very fast dumb terminal capable of
 running 2400 baud rather effeciently
* under OS-9 vr. $2.99.99 on AciaPak.
* Some trickery was needed in order to
* acheive this high speed, such as
* having AciaPak send a signal on every
* character sent, reading and writing
* an entire buffer at once, and the
* super high speed poke. This may not * work on all CoCo's but it works great
* on my F board, mainly because we are
* constantly accessing memory which
* keeps it refreshed. If any sleep were
* performed the contents of memory
  would be lost. Designed mainly for the
* newer CoCo 3 which is highly capable
* of running in the high speed mode but
* may also work on others but there is
* no guarantee made. Use control Z to
  exit. The command line should look
* like 'Terminal /T2'...
Name fcs /Terminal/
CommPath rmb 1 Path number for the modem
ParamPtr rmb 2 Parameter pointer
Buffer rmb 256 Temporary buffer
CommOpt rmb 32 Modem options
CommSave rmb 32 Saved copy
TermOpt rmb 32 Terminal options
TermSave rmb 32 Saved copy
Stack rmb 10*1024 A HUGE stack just in case
MemSize equ .
Trap bsr ChekComm Check modem for data
```

```
Start sta $ffd9 Set super high speed
 stx ParamPtr Store parameter pointer
 lda #%pgggggg11 * --
                     ----wr
 os9 1$Open
 lbcs ErrExit
sta CommPath Store path for /t2
leax Trap,pcr Get address of intercept routine
os9 F$Icppt Set it in OS9's tables
 lda CommPath
 1db #SS.Opt
 leax CommOpt,u
 os9 I$GetStt
 leax CommSave,u
 os9 I$GetStt
lda #1
 leax TermOpt, u
 os9 I$GetStt
leax TermSave, u
os9 ISGetStt
lbsr Setup
lda CommPath
*********
* Tell AciaPak to send us a signal to
* let us know when data is ready for
* us to pick up with the Read call.
ldb #SS.SSig
ldx #$@@l@
os9 I$SetStt
**********
* Main loop: Poll the keyboard and
* the modem. We do this in spite of the
* intercept routine also polling the
* modem to obtain our quick speed and
* there appears to be occassions when
* AciaPak does not send the signal. We
* use this routine to again tell AciaPak * that we need the signal, keeping
* everything in sync.
Loop bsr ChekTerm
 bsr ChekComm
bra Loop
************
 Poll the keyboard and write any data found
 to the modem.
```

When you run the program dooff, OS-9 executes the code beginning at the label start. The smod operator tells asm that it has reached the end of an OS-9 module. The next line of code generates the length of the module for use by the mod operator above.

Let OS-9 Do It for You

The beauty of programming in assembly language using a powerful operating system like OS-9 comes from the fact that the operating system itself gives you a rich assortment of system calls that do all the nasty little programming jobs for you. All you have to do is set up the registers and use the OS-9 pseudo-operator to tell asm to let the system do it.

For example, we could use the following sequence of code to print the KISS-

able 05-9 string in our program. First, we would need to put a label in front of the string, like this:

string fcc/From KISSable OS-9, April 1987/

Then, we could generate the following code.

ldy #30 lda #1 os9 I\$write bcs error

We have loaded the 6809's Y register with the length of our string, loaded the A register with the number of OS-9's standard output path and called the IDwrite I/O system call.

Don't Mix Systems

A letter from Bill Burchell of Mission, British Columbia, encouraged me to remind you of a warning we had published earlier in the year. Do not mix different versions of your OS-9 system disk and the utilities that come with them. You can wind up causing strange problems that will leave you scratching your head until you're bald.

Burchell suggested that you can run OS-9 Version 1.00.00 on the CoCo 3 by booting first with *Deskmate*, exiting to the OS-9 shell and then changing disks. You can hobble along doing this if your local Radio Shack doesn't have the Version 2.00.00 upgrade in stock, but I wouldn't run that way too long. There are hundreds of subtle changes under the surface waiting to jump out at you in the form of weird errors that you'll

```
ChekTerm clra
                                                           leax Buffer, u
                                                           os9 I$Write
1db #SS.Ready
                                                           rts
 os9 ISGetStt
bcs TermRts
                                                          Setup leax CommOpt, u
ldy #1
                                                           clr 4,x
 leax Buffer, u
                                                           clr 5,x
os9 I$Read
                                                           clr 6,x
lda Buffer
cmpa #$1a
                                                           clr 11,x
                                                           clr 12,x
 lbeq Exit
                                                           clr 13,x
 bsr WritComm
                                                           clr 14, x
TermRts rts
                                                           clr 15,x
***********
                                                           clr 16,x
                                                           clr 17,x
                                                           clr 18,x
* The first thing we do is to tell Acia
                                                           lda CommPath
* not to send the signal to keep ourself
                                                           1db #SS.Opt
* from wrapping in here from the Intercept
                                                           os9 I$SetStt
* routine to pick up the same data and
                                                           leax TermOpt.u
* preventing the havoc from wreaking.
* Next, we check to see how many characters * are waiting in the ouffer. We then read
                                                           clr 4,x
                                                           clr 5,x
                                                           clr 6,x
* the entire buffer in one fell swoop,
                                                           clr ll,x
 put the whole mess out to the terminal
 (/term) and then tell Acia to turn on
                                                           clr 12,x
                                                           clr 13,x
* the signalling once more.
                                                           clr 14,x
                                                           clr 15,x
ChekComm lda CommPath
 ldb #SS.Relea Turn off signalling os9 I$SetStt
                                                           clr 16,x
                                                           clr 17,x
                                                           clr 18, x
 lda CommPath
 1db #SS.Ready How many characters waiting?
                                                           1da #1
 os9 I$GetStt
                                                           1db #SS.Opt
 bcs CommRts None, so return
                                                           os9 ISSetStt
                                                           rts
 clra Clear out the high bit
 tfr d,y Put waiting buffer length in Y
 lda CommPath
                                                          Exit clrb Clear error
 leax Buffer, u
                                                          ErrExit pshs b,cc Save error status
 os9 I$Read Read the ENTIRE buffer
                                                            leax CommSave, u Restore modem options
                                                           1da CommPath
 bsr WritTerm Go write the whole mess
                                                           ldb #SS.Opt
 1da CommPath
 1db #SS.SSig Turn signalling back on
                                                           os9 ISSetStt
 ldx #$ØØ1Ø
                                                           leax TermSave, u Restore /term options
 os9 I$SetStt
                                                           clra
                                                           ldb #ss.Opt
CommRts rts Return to whence we came
                                                           os9 I$SetStt
WritTerm lda #1 Stdout
                                                            sta $ffd8 Back to normal speed
 leax Buffer, u
                                                            puls b,cc Restore error status
                                                            os9 F$Exit Back to OS-9
 os9 I$Write
 rits
                                                            emod
WritComm lda CommPath
                                                           Size equ *
                                                           end
```

New Low Price!!



Save \$500 on the QT Plus and get the 'C' compiler too! Now only \$2995.00

The famous QT Plus is now more affordable than ever. Move up to the Professional version of OS9/6800 with the new QT Plus.

The QT Plus includes a 10 Mhz 68000 with 512K RAM, a 20 megabyte hard disk with a 720K floppy, 4 serial ports and 2 parallel ports. The QT Plus is expandable to 1024K RAM, 8 serial ports and 3 parallel ports within the cabinet. The software is the NEW Professional Version of OS9/68K with more powerful utilities, the uMacs screen editor and the languages Basic09 and the 'C' compiler. In addition the NEW UniStar word processor (WordStar compatible) and the famous DYNACALC spreadsheet, QCom communications and 'fbu' floppy backup packages are also included in the remarkably low price.

The QT CoCo

HOT News for CoCo Users

The QT CoCo is a QT Plus without the 68000 computer insides. This way you can use the QTs hard and floppy drive as a drive subsystem for your CoCo 1/2 or 3 until you want to upgrade to

a full 68000 based *QT Plus*. The best part is that there is no loss when you do so. Contact us for more detailed information and watch next month for our ad for *The QT CoCo*.

The QT 20x

The QT 20x is our latest Super Microcomputer based on a 12.5 Mhz 68020 32 bit processor with 1/2 to 14 1/2 megabytes of RAM and 2 to 30 serial ports/users. Other features include DMA, calendar clock with battery, full SCSI interface and much more. The software is the same as the QT Plus with the addition of Networking included!

The QT 20x with 512K RAM 2 serial ports a 20 meg hard drive and 720K floppy is only \$3695.00. 2 Meg/4 serial port expansion boards are only \$800 each when ordered with the system. Call for other options and full specs.

 Software
 List
 Our Price

 Sculptor OS9/68K
 995.00
 695.00*

 Sculptor CoCo LevII
 595.00
 495.00

 *QT owners only
 *QT owners only
 *QT owners only



Est.

770 James St., Syracuse, NY 13203 Telex 646740

315/474-7856

```
Listing 5: mdir.c
/* prints an extended module directory in plain english */
/* copyright (c) 1986 by Gregory A. Law */
#include <stdio.h>
#include <ctype,h>
#include <time.h>
                                                      /* pointer to module directory
/* pointer to last module entry
      unsigned *mod_ptr = ØxØØ26;
unsigned *mod end = ØxØØ28;
                                                                                                        */
                                                       /* module directory pointer
       struct {
                                                       /* module address
/* module link count
/* this byte apparantly unused
             unsigned mod addr;
             char link;
       char dummy;
) *mod_dir = *mod_ptr;
      struct sgtbuf time;
                                                       /* Get the system date and time
      getime(&time);
                                      Module directory at %02d: %02d: %02d\n\n",
      printf("
      time.t_hour, time.t_minute,time.t_second);
printf("Addr Size Owner Type Language
                                                                             Revs Ed # Link Module na
                                                             Language
             while (mod dir. mod ador < *mod_end) (
              mod_dir++;
                                                       /* Increment pointer to structure
}
/* This routine does the blunt of the work. It uses the pointers created /* the main routine to pull out the information in the module header. It /* then calculates the physical address of the module name and passes it /* to another routine for fetching.
get_info(module, address, link, ed_num)
              *module;
                                                       /* Pointer to the module header
unsigned
                                                       /* Address of the module header
/* Value of the link count
/* Value of the unused byte
             address;
unsigned
char
              link:
             ed_num;
char
       unsigned attr; revs;
unsigned type; lang;
int dummy;
       unsigned offset;
       dummy = *module++;
       printf("%4X %5d ", *module++, ed_num); /* mod size & owner
                                                       /* Get the offset to the name
/* Get the module type code
       offset = *module++;
       type = *module & $xf999;
lang = *module & $x$959;
attr = *module & $x$956;
                                                       /* Get the language code
/* Get the attributes byte
/* Make the attributes $P$ - $P$
/* Now get the revision count
       attr /= ØxlØ;
revs = *module & ØxØØØf;
                            /* Figure out the module type printf("%-14s ", "Program");
switch(type)
       case Øx1000:
                            break:
       case Øx2ØØØ:
                            printf("%-14s ", "Subroutine");
                            printf("%-14s ", "Multi-module");
       case @x3@@@:
                            break:
       case Øx4000:
                            printf("%-14s ", "Data module");
                            printf("%-14s ", "System module");
       case ØxcØØØ:
                            break:
                            printf("%-14s ", "File manager");
       case ØxdØØØ:
                            printf("%-14s ", "Device driver");
       case pxegpg:
                            printf("%-14s ", "Descriptor");
       case ØxfØØØ:
                            break:
                            printf("%-14s ", "User defined", type);
       default:
                            /* Figure out what language printf("%-lls ", "Data");
 switch(lang)
       case ØxØØØØ:
                            break:
       case ØxØlØØ:
                            printf("%-11s ", "68Ø9 Object");
                             printf("%-115 ", "Basic@9");
        case gxg2@g:
                             break:
                             printf("3-11s ", "Pascal");
        case ØxØ3ØØ:
                            printf("%-lls ", "C 1-code");
break;
        case ØxØ4ØØ:
```

seldom be able to duplicate and never be able to explain in great enough detail to get help.

Everyone Loves OS-9

ARK, Inc., 6-2, Hyakunincho 2-Chome, Silver Plaza Okubo DAI2 #303, Shinjuku-Ku, Tokyo 160 Japan, sent me a Christmas card again this year. The address is new, as is the slick stick-on label they sent us.



Ark, Inc., has another sticker that says "I Love OS-9 68000 @." Maybe we'll see that one on a CoCo someday!

Rich Perry at Speech Systems, 38 West 255 Deerpath Road, Batavia, IL 60501, phone 312-879-6880, must be thinking about OS-9 now. We received an advertising flyer from him last week that featured a Turbo Hard Disk for the serious OS-9 user. A half-height 10-megabyte unit is \$599.95. You can have 20 megabytes for \$699.95. The flyer said to order OS-9 Level I or 11 for your CoCo I, 2 or 3. Perry also featured a Turbo RAM for the CoCo 3. "Ideal for OS-9 Level II," it reads. Good things are on the horizon.

April Listings

We have a gold mine for you this month. Listings in Assembly Language, BASIC09 and C plus a special CoCo 3 procedure file take the spotlight. They come from Steve Croom, Dennis Duke and Greg Law.

Here's a patch from Steve Croom that will let you modify the IDMan module in OS-9 Level I, Version 2.00.00 for use on the CoCo 3. When you use it, your Color Computer and multipack interface will run smoothly at 2 MHz. When one of your programs makes an 1/O call, this patch will cause OS-9 to slow down your system clock to .89 MHz. As soon as the call is completed, it will switch back to 1.8 MHz.

Terminal is a dumb terminal that can run up to 2400 baud effectively. It is designed mainly for the CoCo 3 and will work only with Version 2.00.00 and the AciaPak. The ACIA driver must support the SS.SSig Set Status Call. It works great with an 80-column card but

may cause some garbage to be printed on your screen if you run it with C032 on a CoCo I or 2.

We also have mdir, a utility you can read in English. And, its output is pleasing to the eye. Tip your hat to Greg Law for this C listing.

How many times have you down-loaded a file with the *Deskmate*, or other terminal program, only to wind up with an extra line feed at the beginning of every line. Worry no more! Strip. c will remove them for you. You can edit them out by hand with your editor, but it's a whole lot easier this way.

OS-9 Users Group President Resigns

We have learned that OS-9 Users Group President Brian Lantz has resigned for personal reasons. Lantz is a youth minister at his church and has been putting in upwards of 60 hours a week there each week. It is easy to understand why he couldn't keep up with a tough schedule like that and manage a national users group too.

Because of the long hours and hard work performed by the likes of Brian Capouch, George Dorner, Dave Kaleita, Carl Kreider, Bruce Warner, .loe Debuc and Steve Odneall - to name just a few — as well as a strong personal involvement with the growth of the group during my two years as president, I am sorry to report that many mail and other problems have created havoe for the OS-9 Users Group during the past seven or eight months. Vice President Bill Turner is digging in. He has a plan. The board of directors has been called to help for the first time in a year. Progress has been made on several fronts. Hopefully, recovery will be forthcoming soon. I have been investigating the problems for several weeks and have offered my help and several suggestions to Turner, I am studying his plan and will have further details next month.

Next Month

We've accumulated a number of excellent tips from several sources for next month's column. Frank Malaney, the author of *PrintForm*, has offered some tips to help you use his shareware program we published in 1986 and we hope to have some Level II information for you by then. We'll cross our fingers again, In the meantime we have a few more utility programs from our readers to share with you. Keep 'em coming! Until May, enjoy.

```
printf("%-11s ", "Cobol");
         case 0x0500;
                        break:
          case ØxØ6ØØ:
                        printi("%-11s ", "Fortran");
                        break!
                        printf("%-11s ", "Reserved", lang);
         default:
    printf("%4d %4d %4X ", revs, attr, link); */
    address += offset:
                                        /* Use the module address and
    get name(revs, attr, link, address); /* calculate the physical address
get_name(revs, attr, link, name_ptr)
char revs, attr, link;
char *name ptr;
    char name[30];
          i = \beta_i
     char c;
    do {
         ) while (isprint(c));
attr = *name ptr;
    printf("%s\n", name);
Listing 6: strip. c
char modid() = "@(f)strip.c
                                     1.2";
     ----- OS-9 utility ----- strip -----
                 by Dennis J. Duke
                    Bessemer, Al.
                    94 November 86
        Strip off unnecessary leading characters (new lines) created by the Desk-Mate terminal program when downloading a file.
# include
                <stdio.h>
 FILE
         *fopen(), *fpin, *fpout;
main (argc, argv)
         arge;
char
         *argv[];
     /* Check to make sure the utility was called properly */
     if (argc != 3)
         fprintf (stderr, "usage: %s infile outfile\n", argv(0));
         exit(Ø);
     /* Make sure the input file exists */
     if ((fpin = fopen (argv[1], "r")) == NULL) (
    fprint: (stderr, "%s: can't open input %s\n", argv[0], argv[1]);
         exit(Ø);
     /* Make sure the output file can be created */
     if ((fpout = fopen (argv[2], "w")) == NULL)
         fprintf (stderr, "%s: can't open output %s\n", argv(0), argv(2));
         exit(0);
     /* Read the input file */
     while ((c = getc(fpin)) != EOF) (
          * If the character is a "new line", skip it */
         if (c == 10)
             continue;
          /* Otherwise, output it */
         pute (c, fpout);
     /* Close the input and output files */
     fclose (fpin);
fclose (fpout);
                                                                           0
```

THESE FINE STORES CARRY THE RAINBOW

The retail stores listed below carry THE RAINBOW on a regular basis and may have other products of interest to Tandy Color Computer users. We suggest you patronize those in your area.

ALABAMA

Birmingham Brewton Acrence Greenville Montgomery

ALASKA Fairbanks

ARIZONA

Phoeníx Slerra Vida Tempe

ARKANSAS Favetteville Little Rock

CALIFORNIA Ctirus Helphis Grass Vatley Half Moon Bay Hallywood Lampac Las Angeles

Sacramento Santa Rosa Sunnyvale

COLORADO Westminster

DELAWARE Millord Wilmington

FLORIDA Boca Rajon

Davle Ft. Lauderdale

.Jacksonville

North Mtomi Beach Orlando Panama City Pensacolo Pinellas Park

Slorke Tallahassee Tempo Titusvilte

GEORGIA Athens Bremen Josup

Marietta Incord DAHO

Lewiston Mascow **ILINOIS** Aurora

Belleville Champalan Chicaga

Jefferson News Co. McDowell Electronics Anderson News Co. M & B Electronics Madison Books Trade 'N' Books

Electronic World

TRI-TEK Computers Livingston's Books Books Etc. Computer Ubrary Anderson News Co.

Vaughn Electronics/Radia Shack Hal Off the Press Newssland Anderson News Ca.

Software Plus Advance Radia, Inc. Strawtlower Electronics Levity Distributors L&H Étectronics Emporium E.D.C. Industries Polygon Co. Tower Magazine Sawyer's News, Inc. Computer Literacy

Sattware City

Mittord News Stand Normar, Inc.—The Smoke Shap

Sottware, Sottware, Inc. The Open Door Sottware Plus More Wilson Assoc. dba Radto Shock Electronics Engineers Mike's Electronics Distributor The Book Nook Book Town Deano's TV

Almar Bookstore Book Monta Boyd-Ebert Corp. Anderson News Co. Works Newssland Family Computers Record Junction, Inc. Radia Shack Dealer Anderson News Co. Fine Print Bookslore Computrac

The Academic Resource Center, Inc. Bramen Electronics/Radto Shack Radia Shock Act One Video Martin Music Radio Shack

Books, Etc. Johnson News Agency

Kroch's & Brentana's Software or Systems Book Market B. Dalton Booksellers N. Wabash St. West Jackson St.

Bob's in Newtown Bob's News Emporlum Bob's Rogers Park Book Market East Ceda North Cloero West Diversey E.B. Garcia & Associales Kroch's & Brentano's South Wabash 516 N. Michtaan 835 N. Michigan

Parkway Drugs Parkwest Books Sandmeyer's Bookstore Univ. at Chicago Bookstore Univ. at Itinals Bookstore Videomat, Inc. Book Emporium Book Emporlum K Mart Plaza

Northgale Mail Book Emporium Chicago-Main News **Fast Mathe** Evansion Geneseo B & J Supply Kewanee Book Emporium Ltste Bill's TV Rodio Shack Newton Kroch's & Brentana's Kroch's & Brentana's Qak Brook Oak Park Book Emporlum Parls 1 Book Emporium Sharldon Villaga Peorlo

Westlake Shapping Center Book Market Illinois News Service Kroch's & Brentono's Schaumberg Kroch's & Brantono's Springfield Book Emportum

Sangamon Center North Town & Country Shopping Ctr. Sunnyland Book Emporium Paper Place West Franktort North Shore Distributors Wheeling

D & D Electronics

White Cottage Electronics

The Compuler Experience

Micro Computer Systems, Inc. Finn News Agency, Inc.

Radio Shack

Bookland, inc.

Delmor News

Indiano News

Radio Shack

Elex Mart

INDIANA Angata

Chillicathe

Danvitle

Decalur

Berne Catumbus Garrett Greenwood Indianapolis

Jasper Madison Mortinsville Wobash

10WA Davenport Otturnwa

KANSAS Topeka Wichita Interstate Book Store Southside Drug

Goodwin Flectronics

Arco Office Supplies

Mitting's Electronics

Palmer News, Inc. Town Crier at Topeka, Inc. Amaleur Rodio Equipment Co. Lloyd's Radia

KENTUCKY Georgelown Hazard Hopkinsville Louisville Paducah

Dantel Boone Gull Mart Hobby Shoo The Compuler Stare Radio Shack Ray's Furniture/Radia Shack Dealer LOUISIANA Crowley Monroe

MAINE Brockton Corlbou

Voyager Bookstore Radta Shack Rodio Shack

The Book Rock

Acadtana Newsstand

Waterboro MARYLAND Silver Spring

Layhili Newsstand

MASSACHUSETTS

Brockton Cambridge Frichburg Ipswich Littletan Swansea

Voyager Bookstore Out Of Town News Comers Book Shap lpswich News Computer Plus North Shore News Co. Newsbreak, Inc.

Book Nook, Inc. DSL Computer Products

Robbins Electronics

Howell Auto Parts

Michigan Radia

Perry Computers

Software City

The Eight Bit Comer

C/C Compuler Systems

Harrison Radio Shock

Curt's Sound & Home Arcade Center

MICHIGAN Allen Park Dearborn Durand Harrison Howell Lowell Mt. Clemens Muskegon Owosso Perry Royal Oak Sterling Heights Trenton Wyoming

Steriting Book Center Trenton Book Store Gerry's Book Co.

Read-More News

The Photo Shop

MINNESOTA Minneapolis Willmor

MISSOURI Farmington Jefferson Cliv Kirksville VhedoM SI, Louis

Ray's IV & Radia Shack Cowley Distributing T&R Etectronics Audlo Hul Book Emporium Computer Xchange Front Page News

MONTANA Butte Whitefish

Plaza Book Store Consumer Electronics of Whitefish

NEBRASKA Habby Town Lincoln NEVADA

Las Vegas NEW HAMPSHIRE

Clintan

Marmora

Montrate

Pennsville

River Edge

West Lebanon Verham News Corp. NEW JERSEY Cedar Knolls

Vittaga Computer & Software Micro World It Outpost Radia Shack Software City Dave's Elect, Rodio Shack Software City Sattware Statton

Hurley Etectronics

Rockaway NEW MEXICO Alamogorda Albuquerque

New Horizons Computer Systems Desert Moon Distributors Paga One Newsstand

NEW YORK Brooklyn Elmira Heights Fredonia Hudson Fotis

Lift Bridge Book Shop, Inc. Cramland, Inc. Southern Tier News Co., Inc. On Line: Computer Access Center G.A. West & Co.

TENNESSEE Stattler Radto Shack Johnson City Unicom Electronics Stettter Anderson News Co. Guild Books & Periodicals Wheatland Electronics Pynewood Sighl & Sound New York Barnes & Noble-Sales Annex Chattanoooo Strathmare Caltseum Books Tober Eostern Newssland
Grand Central Station, Track 37 Dtckson Hightand Electronics Anderson News Co. Westlock Westlock Stereo Radio Shack Knowille Wetoskiwin First Byte Computer Co. Computer Center 200 Park Ave. (Pan Am #1) BRITISH COLUMBI. 55 Water Street Memphis Burnaby Burns Lake Compulit Warld Trade Center #2 First Stop News Software, Inc. Moska's Book Store VI. Video Works Nashville Compbelt Delker Efectionics Cox Electronics Radia Shack tate Hours Bookstore Smyrna Union Cttv River International Smoke Shop Chillwack Charles Parker Jont Smoke TEXAS Coortenay Rtck's Music & Stereo Penn Book Reti Pactio & TV Brenham Moore's Electronics Dowson Creek Software City State News The Homing Pigeon Northway Books & News Gatden Taks Home Fumishings Elgin Telesoft Marketing Orange Kelawna Usercom Systems, Inc. Wolden Books Langley Longley Radio Shock UTAH N Vancouver Microwesi Distributors World Wide Media Services Deserel Book Nelson Offver's Books N. White Plains Sattware City VIRGINIA Parksylle Porksville IV Universal Computer Service Vitage Green Pawitng Penlicion Electronics Marketing Gatton Rochester t-O Computers Software City Four Corner Grocery Norfotk World Wide News Spectrum Projects Mairix Computing Sidney Electronics Salmon Arm Richmond Woodhaven Stdney Smilhers WASHINGTON NORTH CAROLINA Wall's Home Eumiture Adams News Co., Inc. B & I Magaztnes & Books Nybbtes 'N Bytes Seattle Aberdeen King Electronics Sauamtsh Kotyk Etectronics Radio Shack Tacoma Tro Too Radio & TV Cary Charlotte News Center in Cary Viltage House Newsstand Intil WEST VIRGINIA MANITOBA Papers & Paperback Compuler Plus C² Books & Cornics Nick's News Huntington L.A. Wiebr IId. Havlock Stan's Electronics & Radto Shock Communications, LTD Logan Lundar Garanson Flee Htckory Morion Madison Central Sound Marden Boomers Rhythm Center Parkersburg Valley News Service Jodi's Sight & Sound The Pos G.L. Enns Etec OHIO WISCONSIN Btonchester Canton JR Computer Control Little Professor Book Center Archer Enterorises Appleton Virden Badger Periodicals Winnipeg J & J Electronics Ltd. Cudohy. Cudahy News & Habby Chardon Throsher Radio & TV Ladysmith Etectronics, Etc. NEW BRUNSWICK Cincinnait Milwaukee Book Tree Jeffries Enterprises Monclon Floetity Sound & Electronics Ulapta Software Booked Solid Booked Solid II Columbiano Sussex Dewitt Elec. Coshocion NEWFOUNDLAND Huber Hetahts Book & Cord Horvey Schwartz Bookshop Univ. of Wisconsin Bookshop Daytan Wilke News Seaport Elec. Botwood Fattborn News-Readers The News Shop Carbonear Stade Reallies WYOMING Kent NOVA SCOTIA Casper The Computer Stare T.W. Hogan & Associates Lakewood International News Kentoo Atlantic News Lakewood Brunner News Agency ONTARIO Edu-Colerers **ARGENTINA** Campu Vislan Aurora Mlamtsburg Mount Orab Wilke News Cordoba Informatica Y Tetecomunicaciones Cancard tngram Software J. Macleane & Sons Mount Orab Radio Shack Exceter AliSTRALIA: Rocky River Toledo Programs Unlimited Leo's Book & Wine Shop Hanover Modern Apptiance Centre Huntsville Elec. Kingstord Parts Radta Electrantes Huntsville Donny "B" T.M. Compulers Xento Fine Print Books Kingstan OK! AHOMA CANADA: Modern Appliance Centre ALBERTA Oklahoma South River Max TV Meril Micro Software Cffv Ranff Rooff Padlo Shack Dennis TV Tokleguah Thomas Sales, Inc. dba Radto Shock L & K Sports & Mustc BioIrmore Sleve's Book Store QUEBFC Tulscu Bonnyvilte Paul Tercler Messageries de Presse Benjamin Enr. Double "D" AS.C. Radia Shack Brooks LaSatte OREGON Calgary Ctaresholm Billy's News Radio Shack Associated Stores Pont, Rouge Bouttave Bruno Laroche Portional Rifth Ave. News SASKATCHEWAN PENNSYLVANIA Drayton Valley Langard Electronics CMD Micro Telstor News Kotyk Electronics Assintbola Software City Edmonton Allison Park Estevon Altoona Newborn Enterprises Kelly Software Distributors D&S Computer Place Larry's Stereo Shop Brookville Radio Shack Edson Ntolwan Comerstone Sound D.N.R. Furniture & TV Fox City Calor & Sound A.S.C. Rodio Shock Malvem Personal Software Fatrolow Regina CoCo Ctub Sattwore Supermarket Regina Philodelphia City Software Center Fox Creek Newsy Stevens Radio Shack Everybody's Software Library Gec. Laberge Radto Shack Saskatoon Phoentxvtlle Ft. \$askalche-Shettbrocke Pittsburgh Pleasant Hits Alt-Pro Souveniers Pitt Computer & Software wan Grande Ft. Malt Radio Shock, ASC Tisdale Paul's Service Grant's Hause of Sound Unliv Temple Wind Gap Coche Grande Software Comer The Stereo Hut YUKON York The Computer Center of York Centre The Book Nock Whitehorse H & O Haldings Hinton Jtm Cooper RHODE ISLAND innisiali L & S Stereo Software Connection JAPAN Warwick Radto Shack Associated Stores Leduc

> Also available at all B. Dalton Booksellers, and selected Coles Bookstores, Waldenbooks, Pickwick Books, Encore Books, Barnes & Noble, Little Professors, Tower Book & Records, Kroch's & Brentano's, and Community Newscenters.

Dalatran Lloyd Radia Shock

Okotoks Radio Shack

Tavener Sattware Waller's Electronics

Radta Shack Associated Stares

Lethbridge

Okotoks

St. Poul

Lloydminster

Peoce River

SOUTH CAROLINA

Charlestan Hts.

Goffney

Union

Greenville

Spartanburg

Software Haus, Inc.

Gaffney Book Store Palmetto News Co.

Eleming's Electronics

Takyo

PUFRTO RICO

America Ado, Inc.

Software Cttv

April 1987

ADVERTISER INDEX

We encourage you to patronize our advertisers — all of whom support the Tandy Color Computer. We will appreciate your mentioning **THE RAINBOW** when you contact these firms.

Alpha Products21	Hemphill Electronics15	Rainbow Gift Subscription 17
Bytes Bits & Chips146	HJL div. of Touchstone	Rainbow Guide To OS-9 100
Canyon County Devices89	Technology, Inc 25	Rainbow On Disk168
Cer-Comp	Hogg, Frank Laboratories 203	Rainbow On Tape110
Challenger	Howard Medical34, 210	RAINBOWfest106, 107
Cinsoft33	Inventive Solutions177	RAINBOWfest Tape48
CNR Engineering85	J & M Systems126, 139	Saguaro
Cognitec61	J & R Electronics134	Seca191
Colorware22, 23	Kelly Software	Selected Software169
Computer Center35	Distributors181	Software House, The 143
Computer Friends	Metric Industries13	Soft Sector
Computer Island133	Micro Works, The171	Spectogram195
Computer Plus3	Microcom Software9, 11	Spectrosystems155
Computerware50, 51	Microtech Consultants	Spectrum Projects
C.R.C. Computers 179, BC	Inc81	Inc67, 69, 70
D.P. Johnson193	MicroWorld103	Speech Systems
Dayton Associates of	Moreton Bay163	41, 42, 43, 44, 45
W. R. Hall, Inc	Novasoft55	Sugar Software165
Derringer Software65, 93, 141	NRI Schools77	Sunrise Software195
DiecomIFC	Other Guys Software, The57	T & D Software63
Delphi122, 123	Owl-Ware96, 97	Tepco92
Duck Productions 87	Perry Computers187	Tom Mix Software54
F.M. Technology 199	Preble's Programs, DrIBC	True Data Products 150, 151
Fazer Electronics33	Prickly-Pear Software159	Woodstown Electronics 144
Federal Hill Software31	PXE Computing7	Zebra Systems 119
Floppy Source, The104	Radio Shack113, 115	
Gimmesoft145	Rainbow Adventure	
Hard Drive Specialists 153	Book III	



Call:
Shackleford, Nolan, Davis, Gregg and Associates
Cindy Shackleford, president
Marian Nolan Carpenter
Advertising Representative
P.O. Box 725
516-189th St. Court East
Spanaway, WA 98387
(206) 847-9901

Hawkes Research Services...58 Rainbow Bookshelf209

Call:
KIm Vincent
Advertising Representative
The Falsoft Building
9509 U.S. Highway 42
P.O. Box 385
Prospect, KY 40059
(502) 228-4492





The Rainbow Bookshelf







First





The Complete Rainbow Guide to OS-9

The book that demystifies the state-of-line-art operating system for Ina Tandy Color Computer. Authors Date L., Puckett and Peter Dibbte show you how to take advantage of OS-9's multilasking and multi-user leatures, and the capability of redirecting input and output commands at will. An easy-to-read, step-by-step guide packed with hints and tips, lutorials and free software in the form of program listings.

Book \$19.95

Disk Package \$31 (2 disks, book not included)

The Second Rainbow Book of Adventures

This sequel leatures 24 of the most challenging Adventure games ever compiled. Meet the Bealias and ballle the Blue Meanias, find a hidden fortune, or win the heart of a beautiful and mysterious princess. Experience the thrills and chills of the most rugged Adventurer without ever leaving your seat. Ring Quest, Secrat Agent Man, Dark Castle, Curse of Karos, Island and more!

Book \$13,95, Tape \$13.95

The Rainbly Close Out Sale! Close Out Sale! While supplies last, you can get the First Rainbow While supplies last, you can get the First Rainbow Book of Adventures for the special price of only \$3.50! Book of Adventures for the special price of only \$3.50! Book of Adventures for the special price of only \$3.50. Now's your chance to complete you price of \$3.50. Now's your chance to complete out price of \$3.50. Now's your chance to complete your price of \$3.50.

and You can also get to. Now's your clients
You can also get to. Now's your clients
Out price of \$3.50. Now's your clients
Hours, supplies are limited.
Hurry, supplies are limited.

The Rainbow Book of Simulations

Features 20 award-winning entries from THE RAINBOW's first Simulation programming competition, You are the Commender in-Chief of the Confederate Army during the Civil War, an air traffic controller at one of the nation's busiest airports, the owner of your own software business, a civil defense coordinator in charge of saving Rainbow City from a raging flood, a scientist conducting experiments on Mars... Your wils are on the line.

Book \$9.95, Tape \$9.95

The Second Rainbow Book of Simulations

The 16 winning programs from our second Simulation contest. Fly through the dense Atrican jungle as a bush pilot, bull your way down Wall Street, lead the Bainbow City bomb squad, or try your hand at Clympic events. Test your skills and talents.

Book \$9.95, Tape \$9.95, Disk \$10.95

Coming Soon: The Rainbow Introductory Guide to Statistics

I want to start my own Rainbow Bookshelf! Please send me: ☐ The Rainbow Book of Simulations \$ 9.95 _ \$ 9.95 __ ☐ Rainbow Simulations Tape Address ___ □ The Second Rainbow Book of Simulations \$ 9.95 _ City _ ☐ Second Rainbow Simulations Tape \$ 9.95 __ \$10.95 __ ☐ Second Rainbow Simulations Disk State _ ☐ The Complete Rainbow Guide to OS-9 (book only) \$19,95 _ □ Payment Enclosed, or □ Charge to: \$31.00 _ ☐ Rainbow Guide to OS-9 Disk Package (2 disks) \$ 3.50_\$-7.95 □ VISA ☐ MasterCard □ American Express ☐ The Rainbow Book of Adventures (first) ☐ Rainbow Adventures Tape (first) \$ 3.50 \$ 7.95 \$13.95. ☐ The Second Rainbow Book of Adventures Second Rainbow Adventures Tape \$13.95 _ Account Number .. Add \$1.50 per book Shipping and Handling in U.S. Outside U.S., add \$4.00 per book Card Expiration Date ___ Kentucky residents add 5% sales tax (Allow 6 to 8 weeks for delivery) Total _

Mail to: Rainbow Bookshelf, The Felsoft Building, P.O. Box 385, Prospect, KY 40059.

Please note: The tapes and disks offered by The Rainbow Bookshell are not stand-alone products. That is, they are intended to be an adjunct and complement to the books. Even if you buy the tape or drss, you will still need the appropriate book. OS-96 is a registered trademark of the Microwere Systems Corporation.

To order by phone (credit card orders only) call (800) 847-0309, 8 a.m. to 5 p.m. EST. For other inquiries call (502) 228-4492.

Save \$100 on Magnavox Monitors Magnavox CM8505 RGB Analog only \$198!!

MONITORS



122A Zenith 12" Amber Screen ofters the same 640 dots × 200 dots resoluilon at 15MHz as the 123A and a 90-day warranty valld at 1200 locations

(\$7 shipping)

MAGNAVOX

analog RGB tor CoCo 3, TTL RGB tor Tandy 1000 or IBM PC's, and composite color for CoCo 2 and 3. Bullt-In speaker, 14" screen with 640 dot × 240 line resolution. Plus 2 years parts and labor warranty.

rag. Ilst \$499

SAVE \$100

for only

+ \$14 Shipping

CC-3 Magnavox RGB cabte.

only \$19.95 with Magnavox Monitor order.

\$29,95 w/o monitor.

(\$5 shipping)

Add \$34 for a Disto DC-3.

Shipping charges are tor 48 states.

APO and Canada order slightly higher.

This 12" green screen high resolution monitor ofters 80 column capability, Zenith quality and a 30-day warranty valid at any of Zenith's 1200 locations.

Retall \$149 Our price (\$7 shipping) \$**67.**50 REPACK

All monitors réquire an amplitier circuil to drive the monitor and ara mounted Inside the color computer. They attach with spring connectors with two wires extending out of the computer, one tor audio and one tor video. CoCo 3 does not require an amplitler circuit.

VA-1 for monochrome monitors only, fils all cotor computers

(#2 shipping)

\$**24**_45

VC-4 for monochrome or color, fits all color computers (\$2 shipping)

MAGNAVOX

CM 8505 has analog RGB and TTL RGB and composite color Input. Built in speaker. 13" screen with 390 dats × 240 resolution in RGB mode. Plus 1 year parts & fabor warranty.

reg. list \$299

SAVE \$100

\$1**9**8

+ \$14 Shipping

Howards Drive Ø gives you a

DOUBLE SIDED

DOUBLE DENSITY



DISK CONTROLLER

DISTO

Includes controller and C-DOS 4.0 ROM Chip.

\$2 shipping on all DISTO products

ADD-ON BOARDS

DC-38 Includes 80 column capacity, parallel printer, real time clock, and all software

DC-256 256K RAM Board Includes software to access all RAM\$125

DC512 512K RAM Board with software \$1**6**5

DC-3C Clock Calendar and parallel

DC-3P Mini Eprom programmer includes all software to program 2764 or 27128 chips

2764 8K Eprom 28 pin

\$850 each

27128 16K Eprom 28 pln

\$850 each

C-DOS 3 28 pln Eprom makes Disto controller compatible with CoCo 3

S20

SOFTWARE SPECIALS

Payrol/BAS™

(\$2 shipping) Nonprotectad basic modifiable

- Tax tables built in for automatic stale and federal calculation
- Custom coda for every stale
- 4 pay periods
- 7 deductions
- Prints chacks
- 100 employeas
- · 30 ledger numbers for checks other than payroll
- Check register includes monthly or weekly lederal deposit amount
- · Enter, update, delele employees, company and check Intermation
- · Print payroll and nonpayroll

Pavrol/BAS™ 30 Day Trial

VIP LIBRARY

Softlaw's integrated package includes VIP writer terminal, data base, call and disk zap which can fix a diskette that is giving I/O

(\$2 shipping)

MEMORY

Memory for CoCo 3 PC memory board plugs into the spare slots inside the computer and can be populated with 256K ram chips. Completely solderless with complete easy to install Instructions,

\$49.50

PC Memory board with 256K*99 PC Mamory board with 512K \$118

Software spooler and RAM disk for lightning quick response or no disk swapping drive backup for 1 drive system and printer spooler to free computer during long listings.

\$19.45

(\$2 shipping on Memory products)

64-2 for CoCo 2. Kit raquires one solder point, no trace cuts.

(*2 shtpping)

\$24.45

64-E1 for E Boards with complain Instructions. Ramove old chips and replace with preassembled package-no soldering or trace

(\$2 shipping)

28.45

64-F1 tor F Boards, No soldering needed. Capacitor leads must ba

(*2 shipping)

\$24.45

64-22 Two chip set tor 26-3134A and B, 26-3136A and B, Koren Color Computers require 1 solder point.

(\$2 shtpping)

28.45

Howard Medical Computers 1690 N. Elston Chicago, IL 60622

DD-3 MPI drive, a CA-1 cable and a J&M DC-4 Disk Controller

360K

GUARANTEE

Howard Medical's 30-day guarantee is meant to eliminate the uncertainty

ot dealing with a company through the mail. Once you receive our hard-

ware, try it out; test it for compatibility. If you're not happy with it for any

reason, return it in 30 days and we'll give you your money back (less

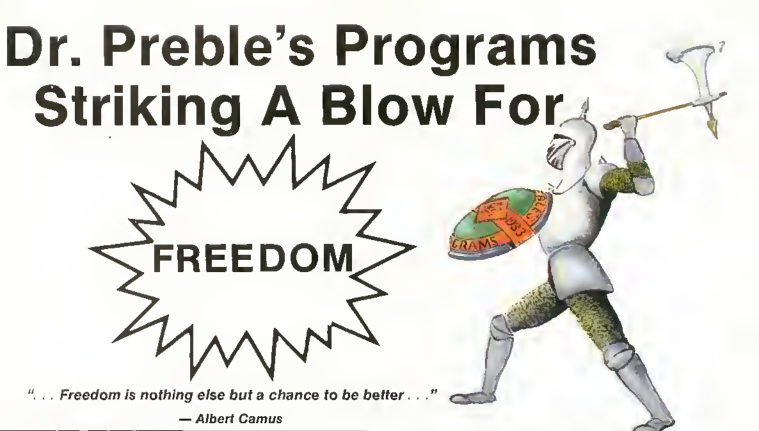


INQUIRIES AND ONDER STATUS

(800) 443-1444 ==== (312) 278-1440 =====

Showroom Itoms: 8.00 - 5:00 Abon - 811. 10:00 3:00 Sat

WE ACCEPT! VISA . MASTERCARD . AMERICAN EXPRESS COD OR CHECKS . SCHOOL PO'S



*** Mental Freedom ***

for CoCo 1, 2 and 3!

A Thought-Controlled Video Challenge

We call if The Preble Thoughtware.

DOES GREEN BLOOD flow in your veins like Mr. Spock? Is your mind well ordered? Or is your mind a mass of conflicting emotions like most humans?

THOUGHTWARE may answer these questions and more.

IMAGINE! Some day, a computer so edvanced that it responds to your very thoughts and emotions. Imagine, some day, Ihought-controlled graphics; levitation and materialization!

PLUG IN YOUR MIND and UNHOOK YOUR JOYSTICKS — Ihal day is now! The Radio Shack Color Computer has many advanced capabilities, just wailing to be lapped. Dr. Preble's Programs combines the advanced technology of the CoCo with the amazing Radio Shack BIOFEEDBACK MONITOR to bring you "Preble Thoughtware."

THOUGHT-CONTROLLED VIDEO CHALLENGE? Unlike any video game you have ever played, Thoughtware tests your ability to handle stress, to remain calm under adverse circumstances.

LIGHTNING FAST retlexes will do you no good here, unless you tirst lame the fickle dragon of your mind.

DO YOU HAVE SELF-CONTROL? Many people can keep a

"Poker Face" even when they ere worried so theil others may not notice; but can you really stop the worry itself? Thoughtware will find out!

AND IT TALKS! Did you know that the CoCo cen produce incredibly realistic digital speech without a special speech synthesizer? And I mean really high quality speech! Forget the mechanical robot voice. This voice quality is so good, it sounds human! Honest. Best of all, no extra hardware is needed for speech. None. The CoCo produces this amazing digital speech all by liselt (with a wee bit of programming by Dr. Preble).

THOUGHTWARE — Next lime your triends ask what your computer can do, show them the Proble Thoughtware!

Requires Radio Shack's Bioleedback Monitor Catalogue #63-675 The Preble Thoughtware — TAPE \$27.95 + s/h, on DISK \$29.95 + s/h

*** Basic Freedom ***

for The Color Computer 3 (with versions for CoCo 1 & 2)

A Full Screen Editor for BASIC Programming

We call it EDITOR 3. Chris Babcock wrote a pure, elticient Machine Language program to open a new dimension of ease and power for anyone typing in a BASIC program.

Here are your BASIC Freedoms!

FULL CURSOR MOVEMENT — Use the arrow keys to move anywhere on a screen. If you are using a Color Computer 3, then even the 40 or 80 column screen is supported.

INSERT, CHANGE or DELETE CHARACTERS anywhere on the screen. Simply move to what you wish to change, change if and continue working!

LOWERCASE COMMANDS are OK! EDITOR 3 lets you type in lowercase any time or all the time. Lowercase command words are automatically translated to uppercase for BASIC. OI course, lowercase lext within quotes stays lowercase. This is great when typing with the CoCo 3's 40 or 80 column mode with true lowercase!

MERGE LINES within a program with just a lew keystrokes!
AUTO KEY REPEAT — Hold down any key and it will repeat.
INVISIBLE — Once EDITOR 3 has been loaded in, it is activated

with a single keystrokel II hides itsell out of the way of other programs and can be turned off any any time. Pressing RESET will not hurt EDITOR 3I

EASY TO USE — Installation takes seconds! Well-written gool-proof manual included.

COCO 1 & 2 — Yes, even though this program was conceived for the powers of the new CoCo 3, we still support the previous Color Computers. They too, need their BASIC Freedom!

EDITOR 3 — So eesy and handy, you'll never want to run your CoCo without it!

Available on DISK only tor CoCo 3 @ \$29.95 + s/h CoCo 1/2 version cen not support 40 or 80 column screens. CoCo 1/2 version is available on TAPE tor \$27.95 + s/h or DISK for \$29.95 + s/h,

Also Available for CoCo 1 & 2 only:

VDOS, the UnDISK: Save multiple programs in memoryl Works with or willhoul a disk drive. TAPE \$27.95 + s/h, DISK \$29.95 + s/h

VDUMP, for the UnDISK; Save multiple programs in a single filet \$14,95 + s/h on lape. VPRINT, for the UnDISK: Printout UnDISK Directory! \$9.95 + s/h on lape.

Check, Money Order, MasterCard, VISA or COD accepted, For Shipping to USA and Canada add \$1.50, to other countries add \$5.00.

Order From
Dr. Preble's Programs
6540 Outer Loop
Louisville, KY 40228
(502) 966-8281

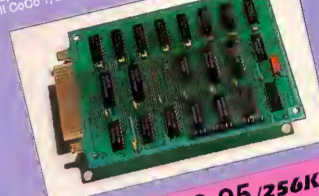
Technical questions answered Monday, Wednesday, Friday

FROM C.R.C COMPUTERS

\$99.95



- Sold sontacts on all connectors
 hielded metal box
 hielded metal box
 Four 28 pin sockets for software expendib flity
 Four 28 pin sockets EPROMs only
 ses 2764 or 27128 EPROMs the
 ses 2764 or 27128 EPROMs Interface for DISTO
 EPROMs are softwere selectable
 EPROMS are softwere selectable
 Internal Mini-Expansion-Bus Interface for DISTO
 Internal Mini-Expansion-Bus Interface
 Internal Mini-Expansion-Bus Interface
 Internal Mini-Expansion-Bus Interface
 Internal Mini-Expansion-Bus Interface
 Included (RS-OOS competible), single or
 SUPER edd-ons of user projects
 double sided, 5 to 30ns step rate
 Jorks on all CoCo 1, 2 & CoCo 3/s



DISTO SUPER ADD-ONS Four add-ens are currently available

REAL TIME CLOCK/PRINTER INTERFACE Aninternal clock that will keep the proper time, date and year. A small battery keeps the time when the and year. A small pattery keeps the time when the computer is off. Retreive and set the time by using should be a set to be a computer is on. Hetreive and set the time by using simple Basic Pokes. The Real Time Clock/Parallel simple basic rokes. The Hear Time Clock/Parallel printer Adapter is a single unit. Softwere drivers

MINI EPROM PROGRAMMER Yes, a low cost programmer that attaches to the Ves, a low cost programmer that attaches to the OISTO SUPER CONTROLLER or SUPER RAMDISK. included, \$39.95 Program those often used utilities into EPROMs and rrogram mose onen used unines more HUMs and plug them directly into your controller. Will program a perfect roate for the Diero 2764's or 27128's. A perfect mate for the DISTO SUPER CONTROLLER, \$54.95

A real knock-out. OISPLAY 80 Is a three in one card. DISPLAY SO SUPER CARD A real knock-out. Ulbreat by is a inree in one card.
It's major function is to add an 80 column by 24 line. display to your computer. This feature pecked package also includes a REAL TIME CLOCK and PARALLEL PRINTER INTERFACE, An all-in-one Package that fits neatly inside the Controller or Super Package that fits neatly inside the Controller or Super Randiek Oc. 9 cottoners available. \$120.00 to 90.00 cottoners package marnis nearly inside the Controller or super Ramdisk, OS-9 software available, \$139.95 199.95

FOURTH

ANNIVERSARY SALE

\$89.95/256K \$124.95 /512K

- Inexpensive 2n drive Emiliator
 Works with ell COCOs [Multi-Pek required
 Works with ell COCOs [Multi-Pek required
 Easy Installetion, Just plug in and go
 Easy Installetion, Just plug in and go
 Low softwere overhead
 Low softwere overhead
 Low softwere overhead
 Much fester then a reguler drive
 Much fester then a reguler drive
 Much fester then a reguler drive
 Plain language instructions
 Plain language Drivers aveilable*
 Competible with COCOMAX if used with C-DOS*
 Competible with COCOMAX if used with C-DOS*
 Competible with COCOMAX if used with C-DOS*
 Competible with COCOMAX
 If used with C-DOS*
 Competible with COCOMAX
 If used with C-DOS*
 Competible with COCOMAX
 If used with C-DOS*
 Competible with COCOMAX
 If used with C-DOS*
 Competible with COCOMAX
 Competible with COCOMAX



ALL DISTO PRODUCTS COCO 3 COMPATIBLE

Prices Oo Not Include Shipping and Handling